

Fig. 2

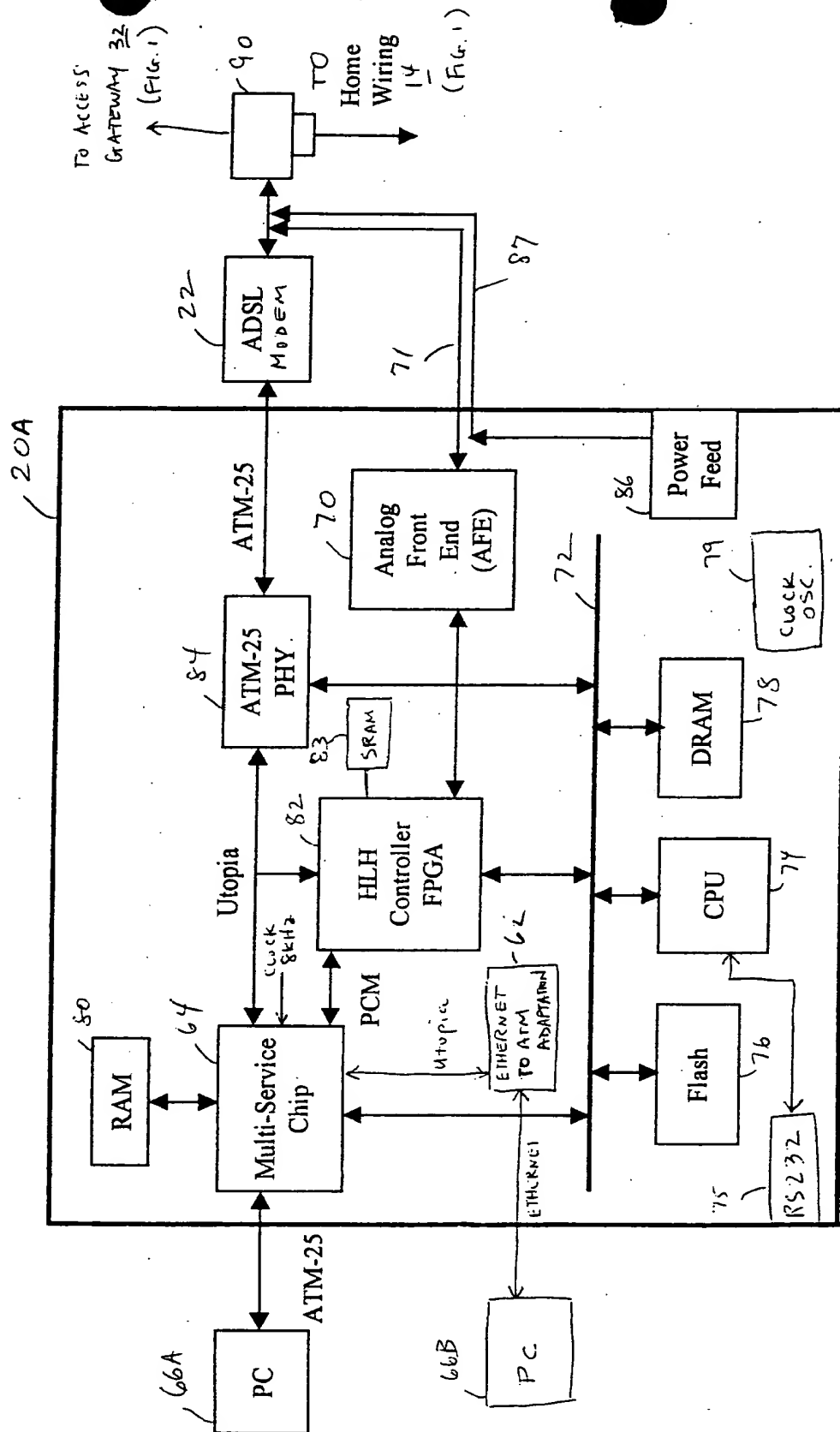
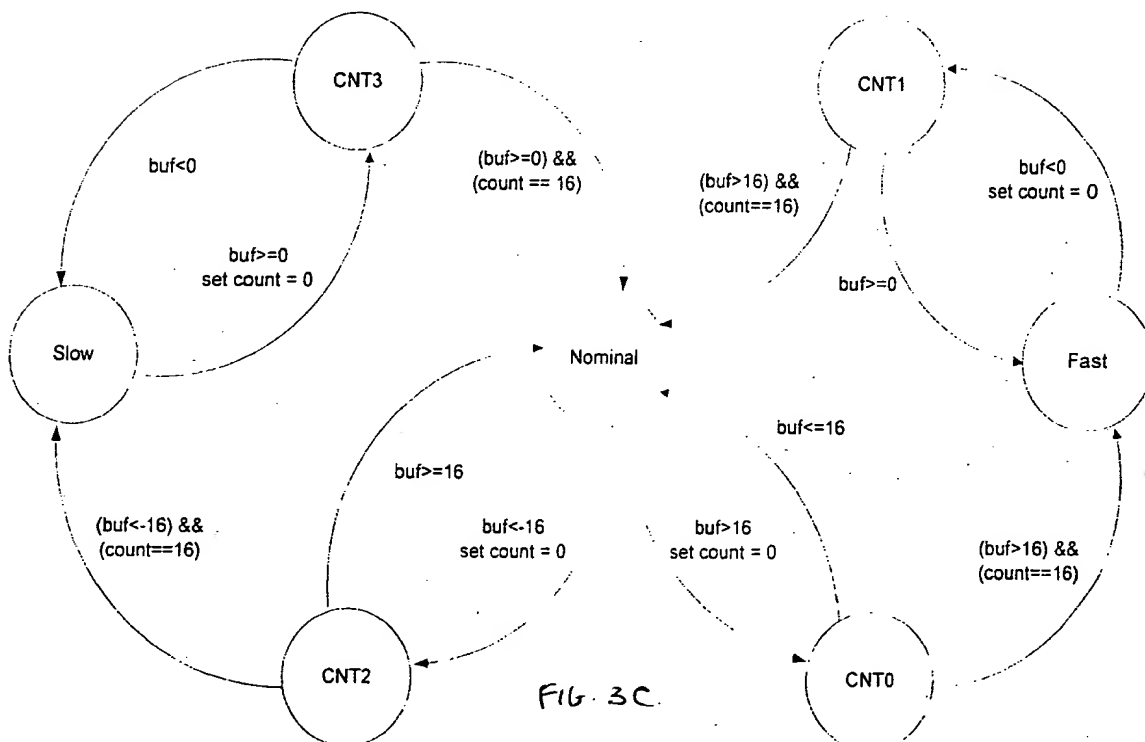
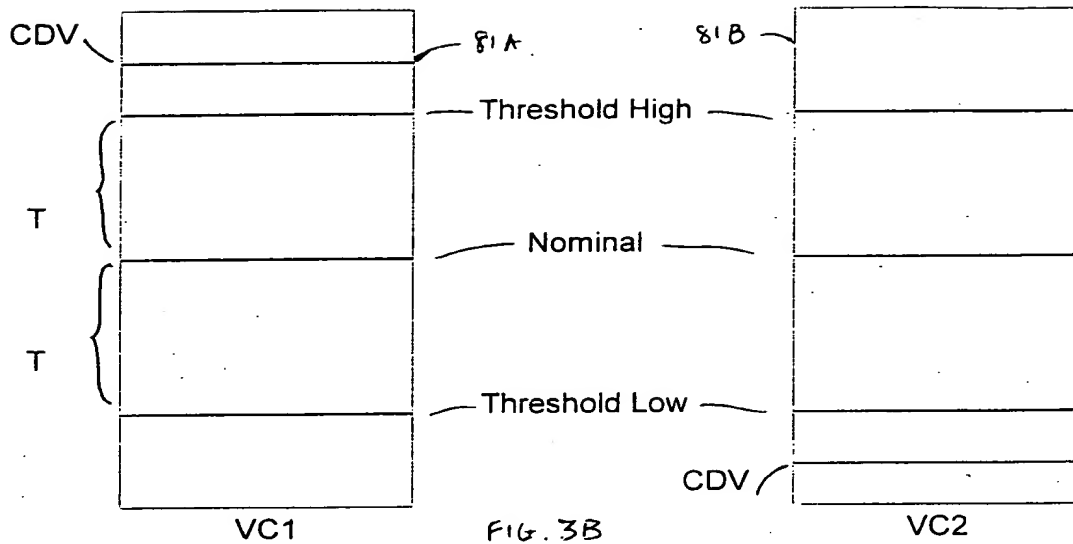


FIG. 3A



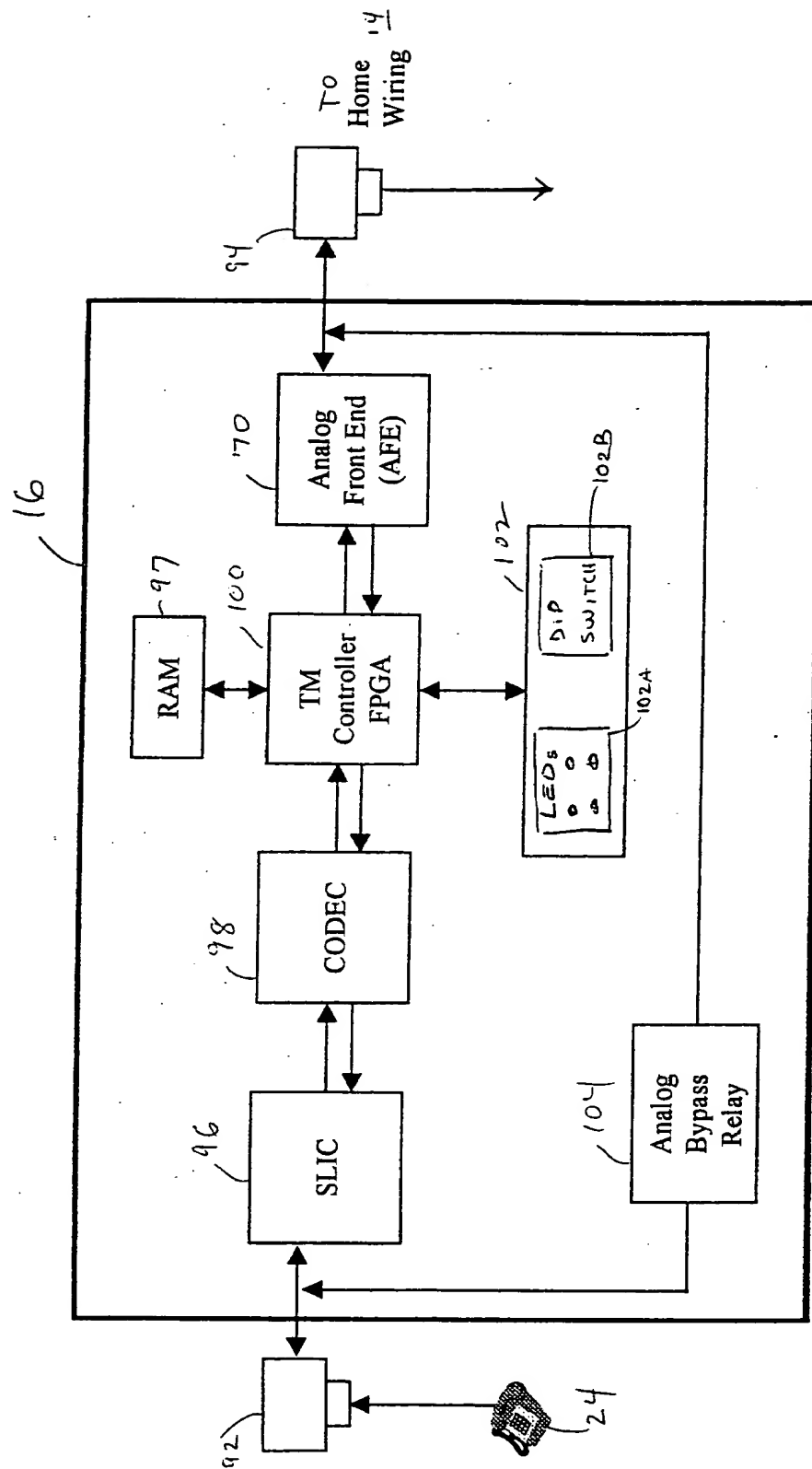


FIG. 4

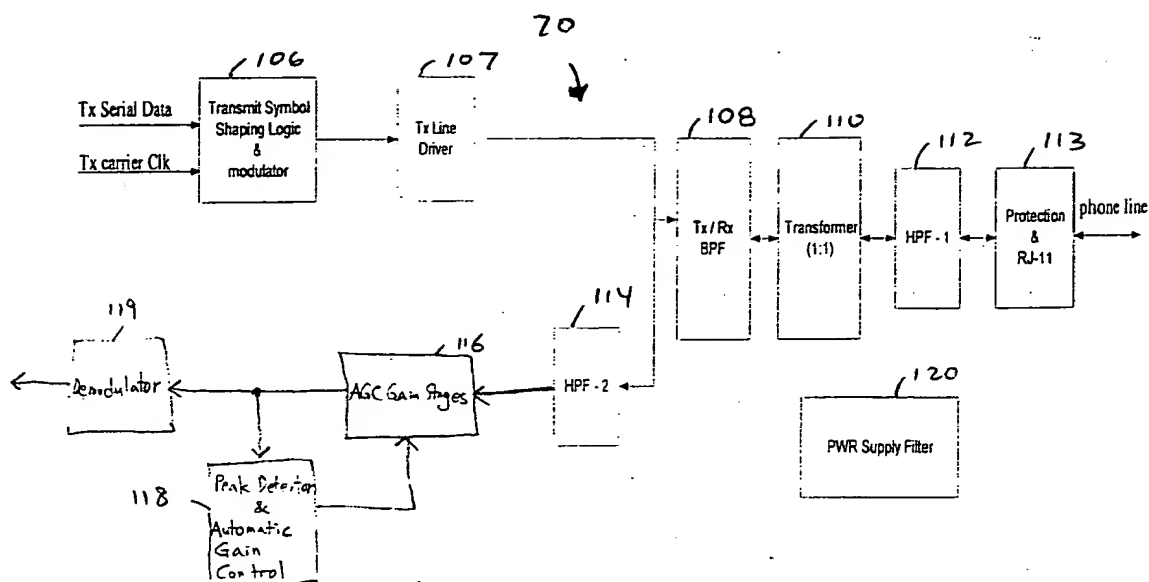


FIG. 5

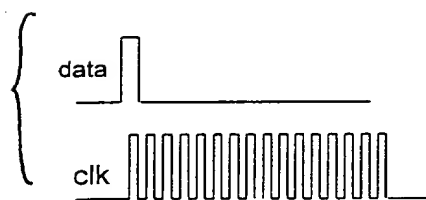
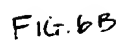


FIG 6c

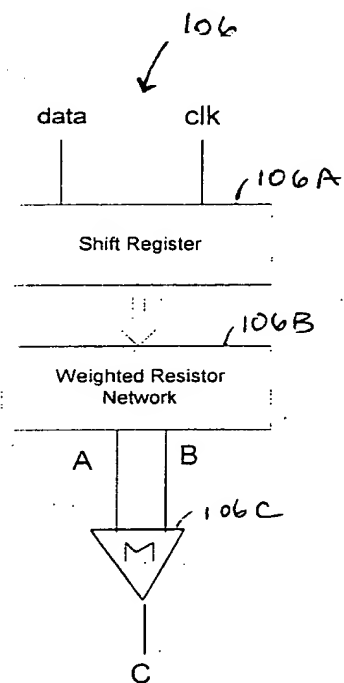
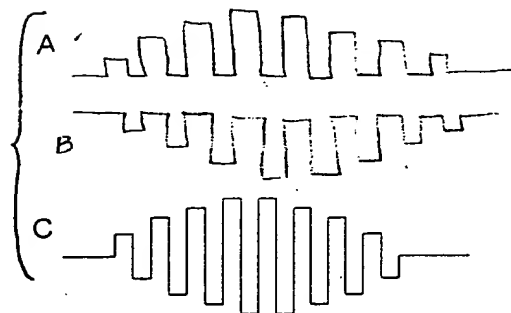


FIG. 6A

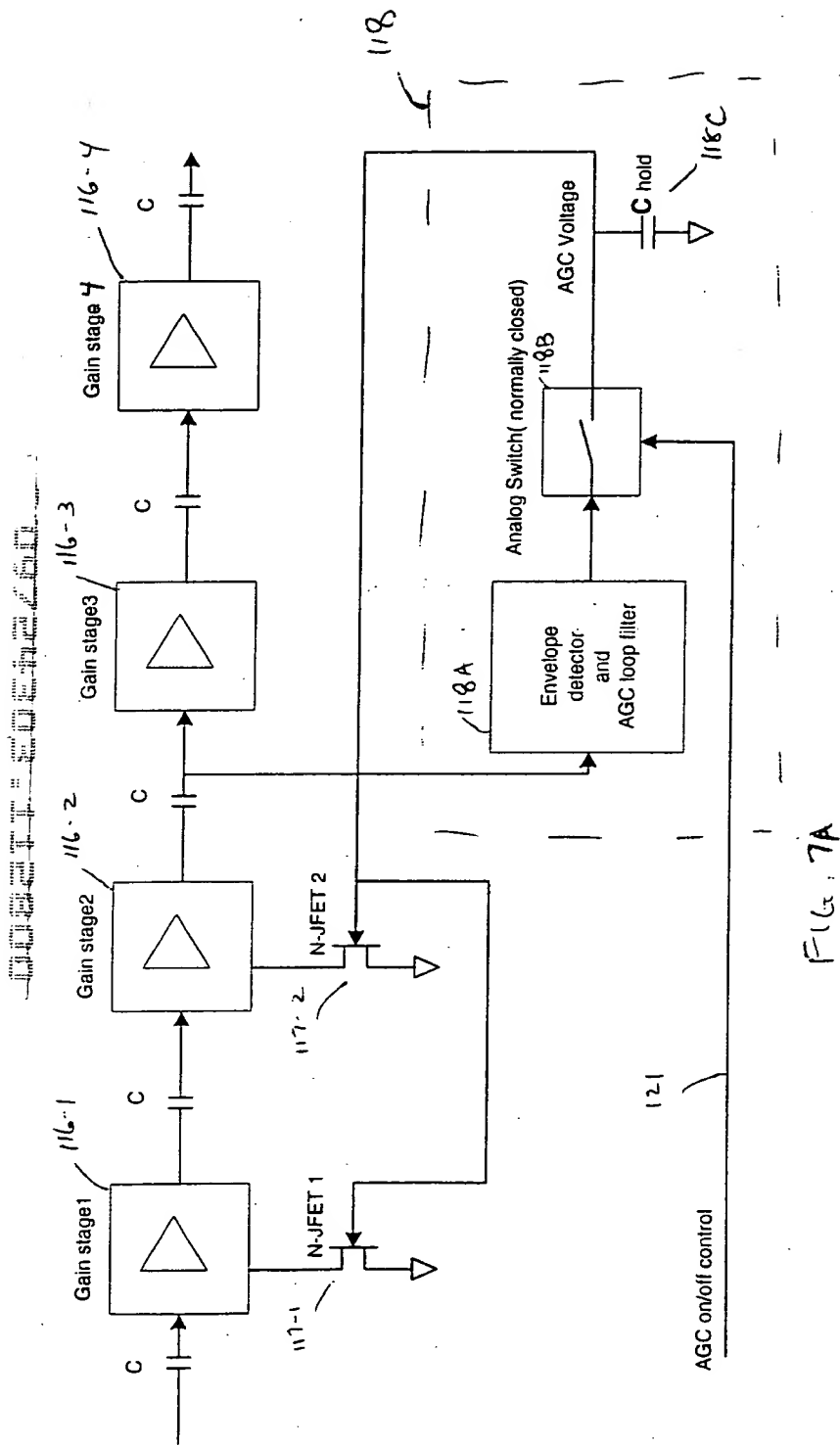


FIG. 7A

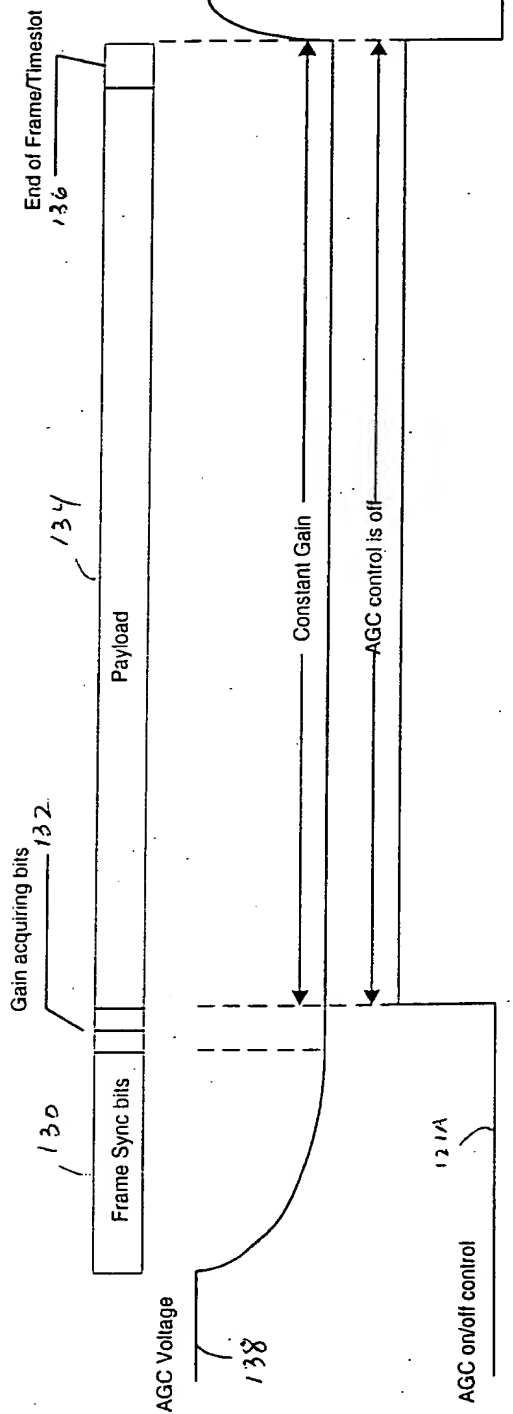


Fig. 7B

000001-000000

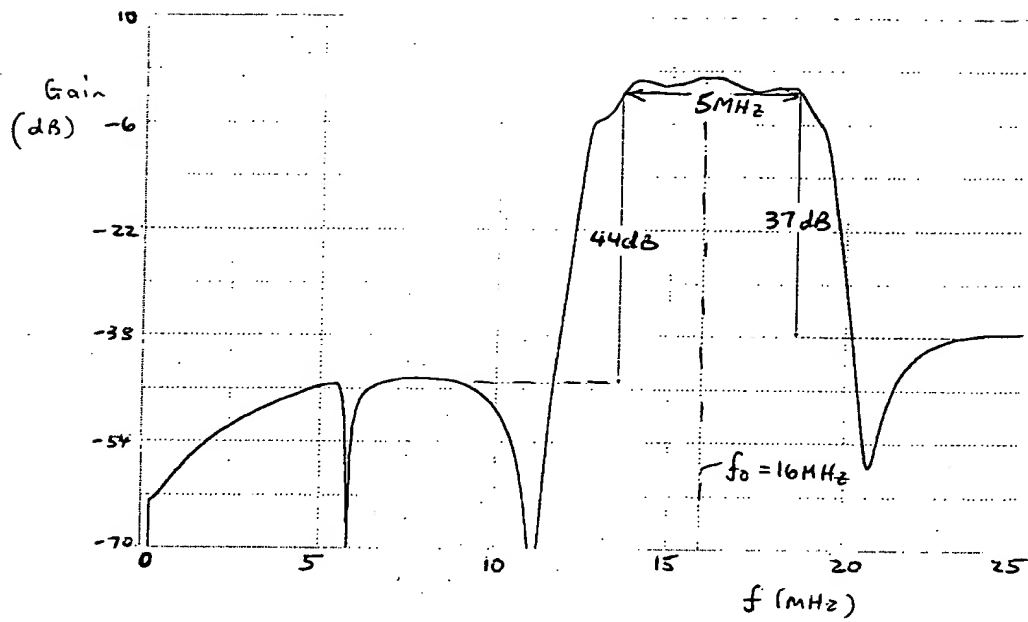


FIG. 8

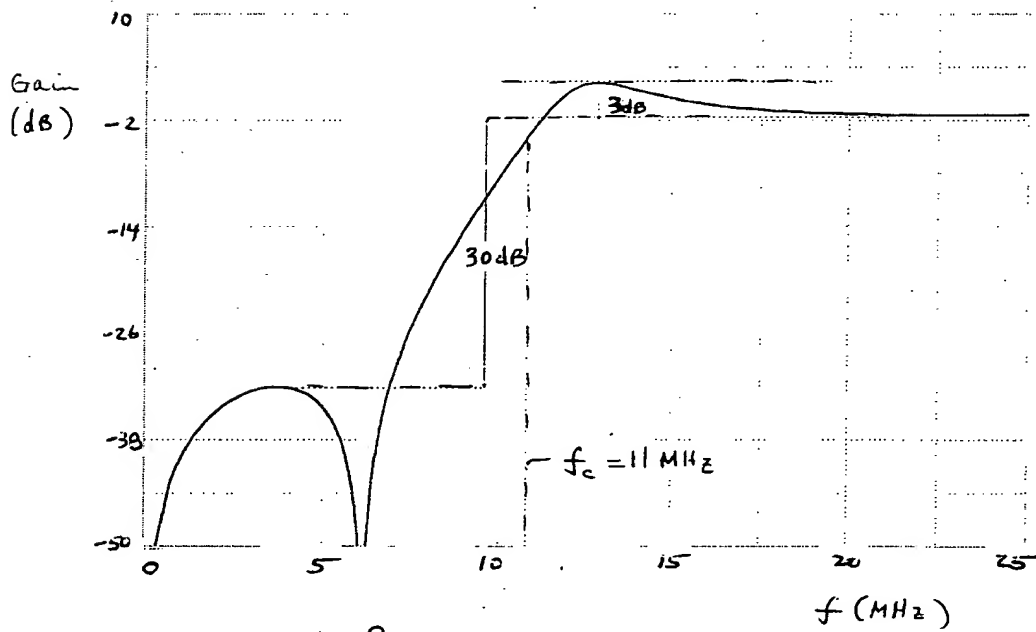


FIG. 9

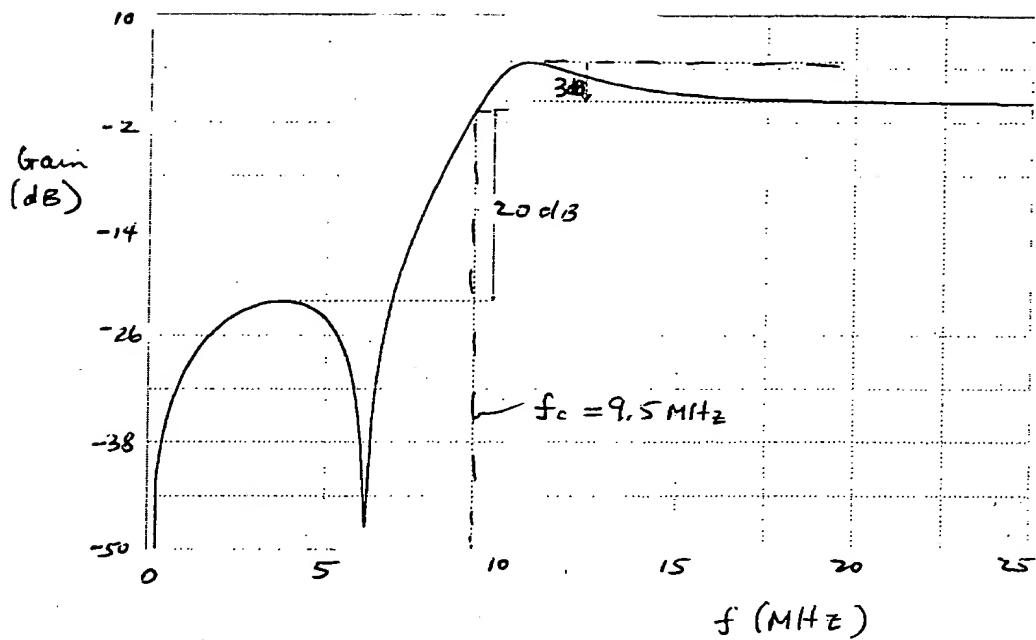


FIG. 10

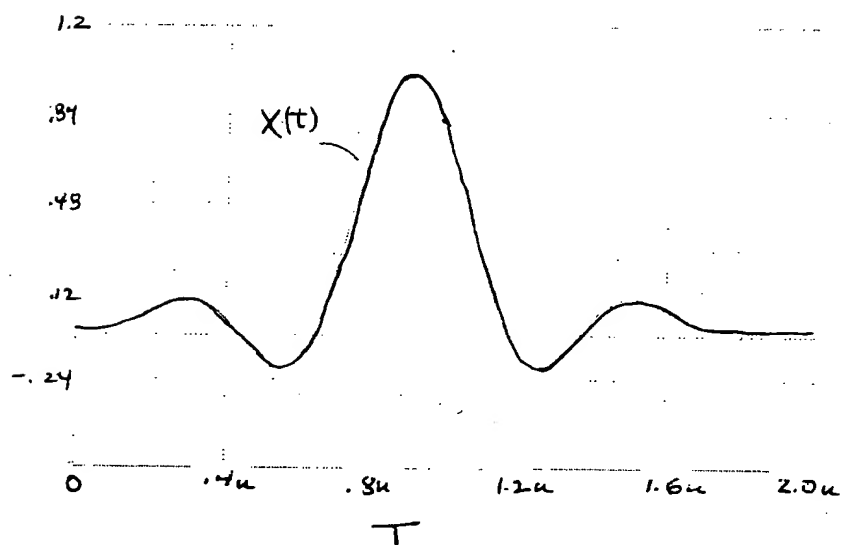


FIG. 11

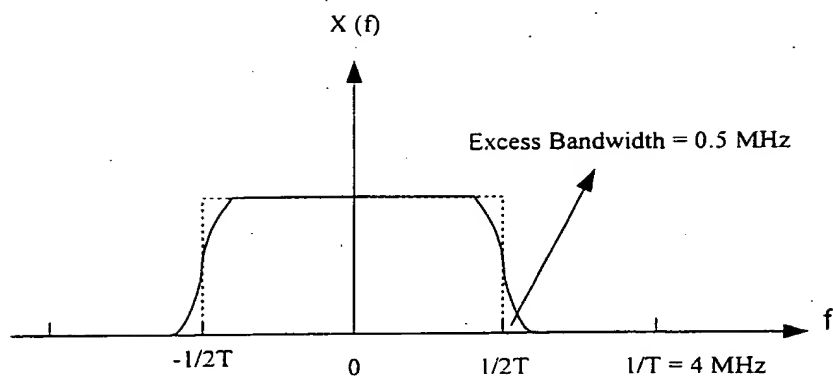


FIG. 12

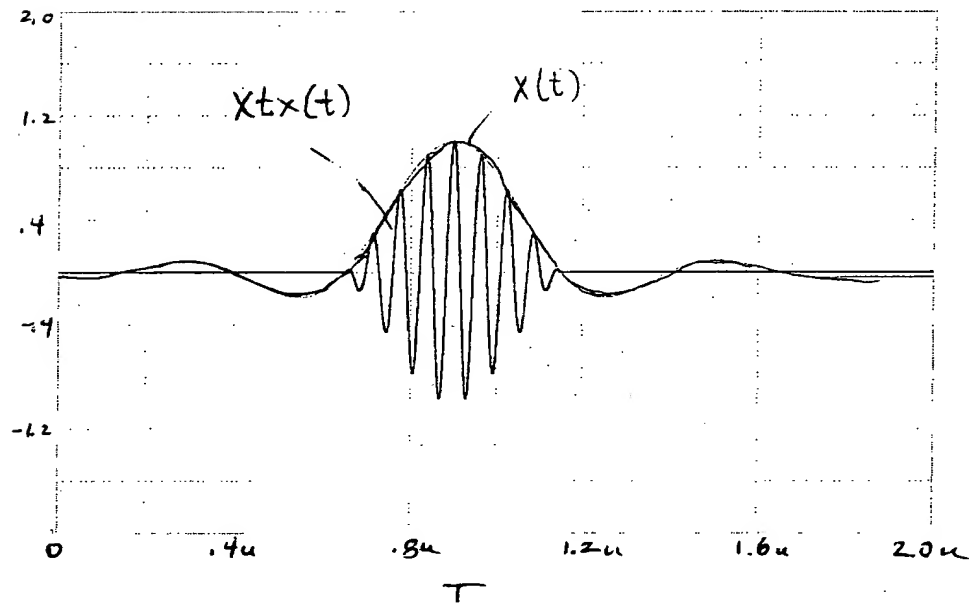
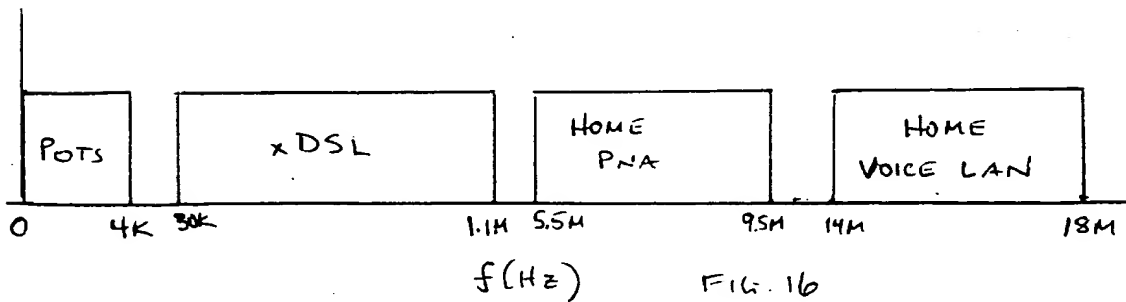
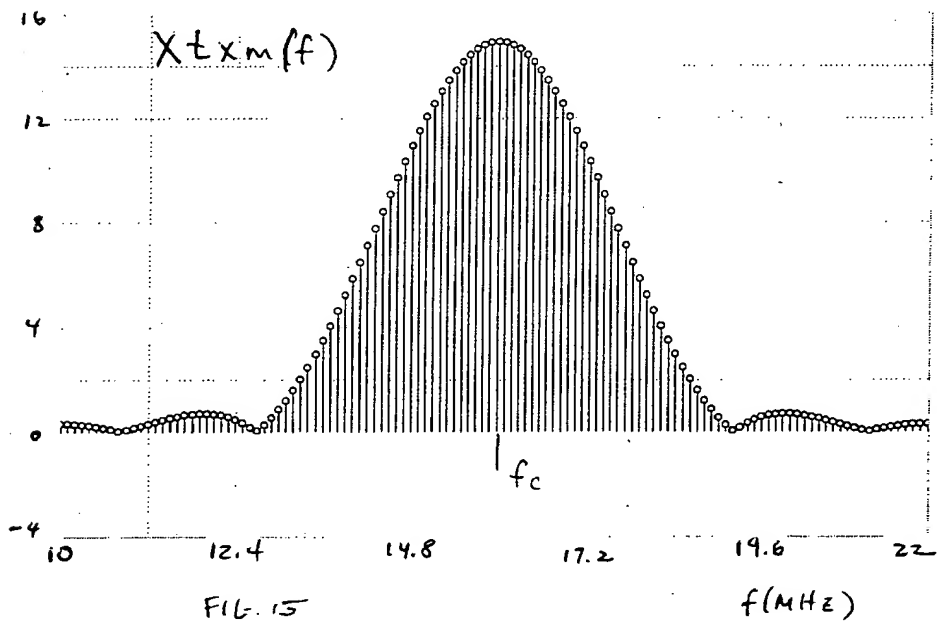
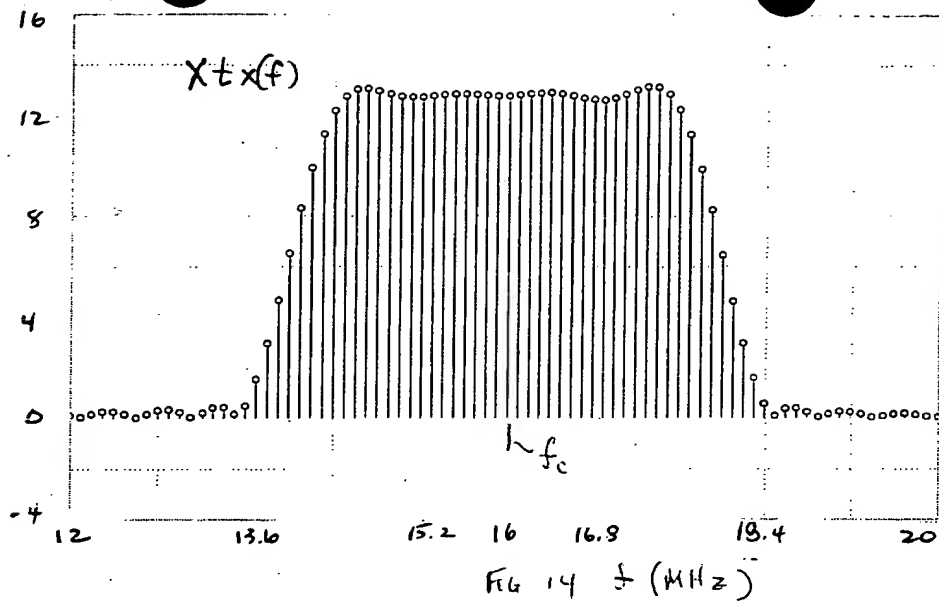


FIG. 13

02364-4064260



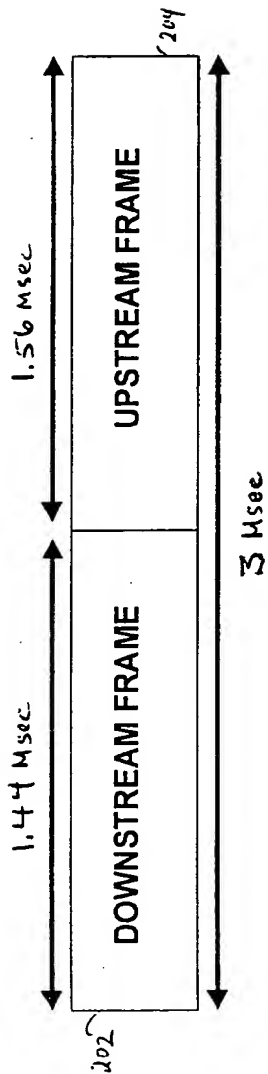


FIG. 17

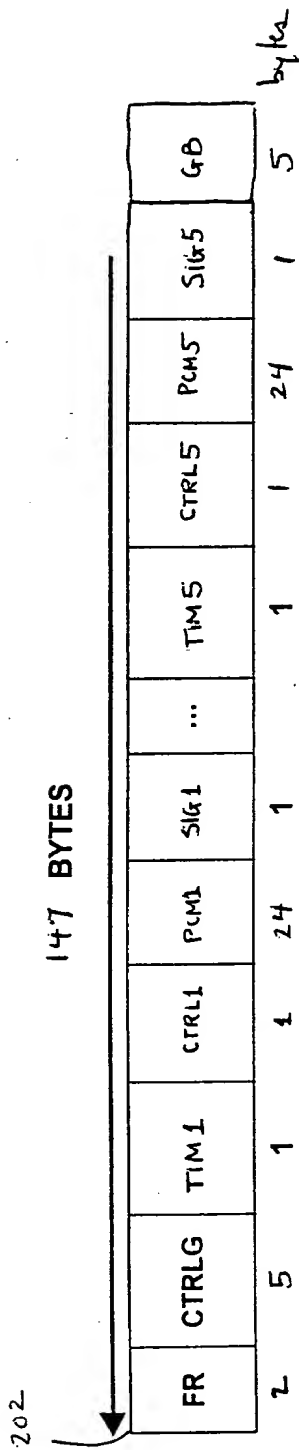


FIG. 18

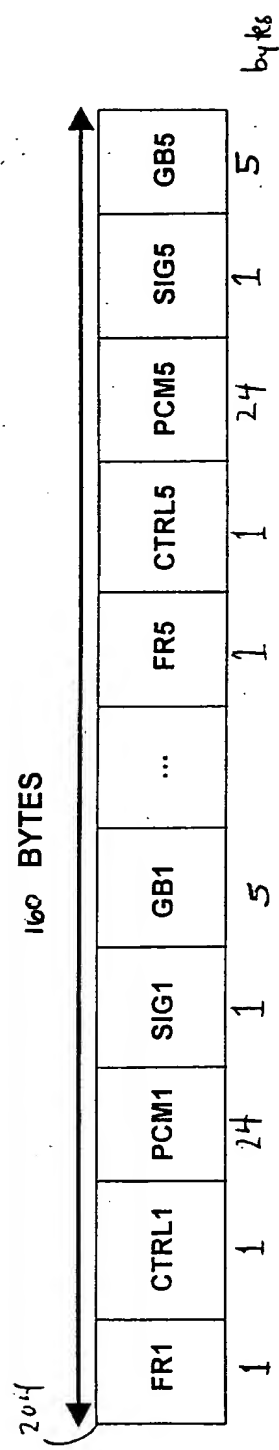
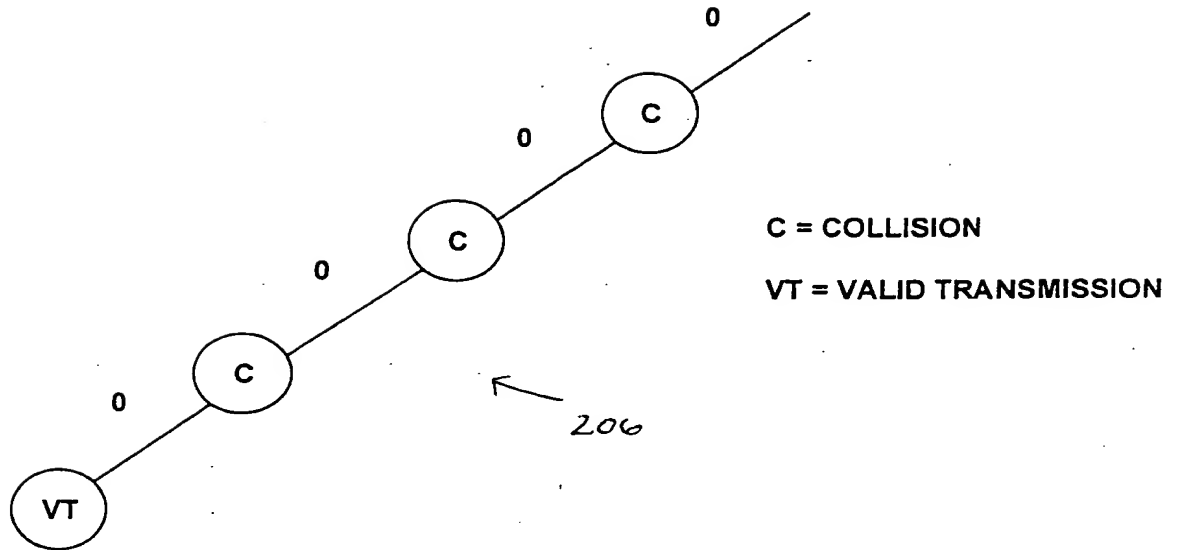


FIG. 19



SERIAL NUMBER = 0000

FIG. 20

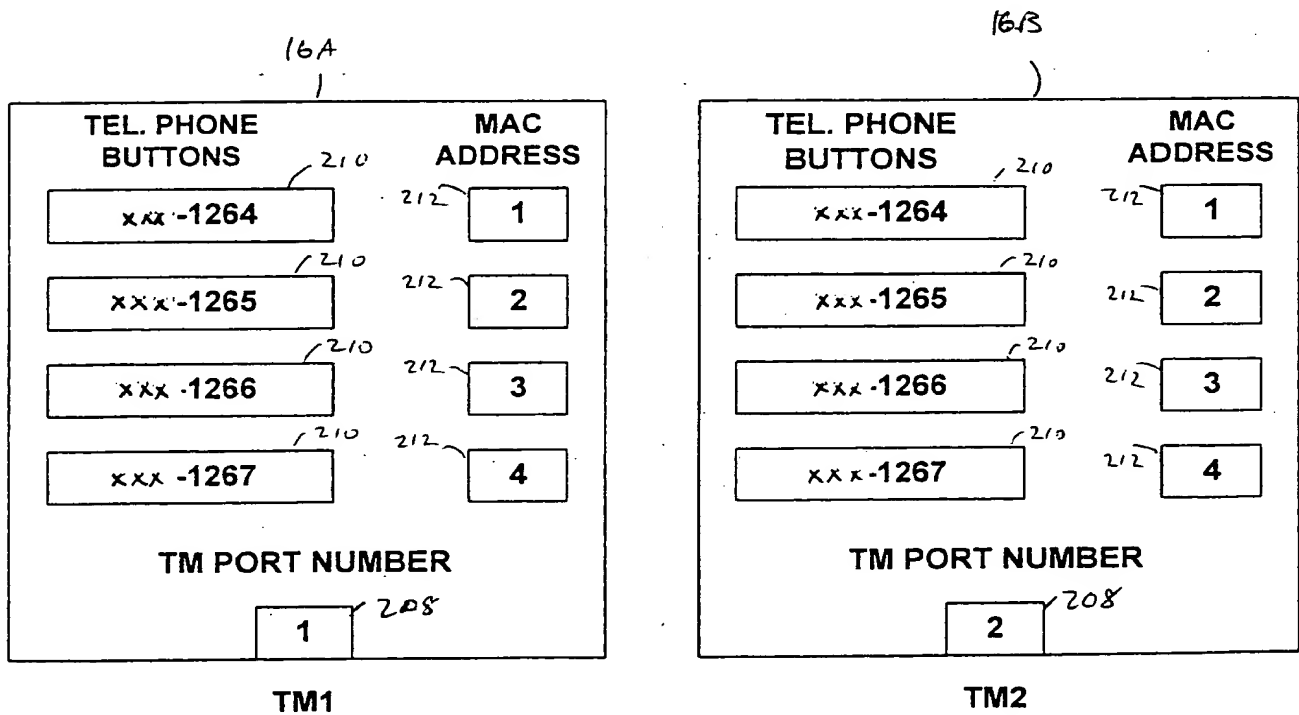


FIG. 21

E **L** **A** **B**

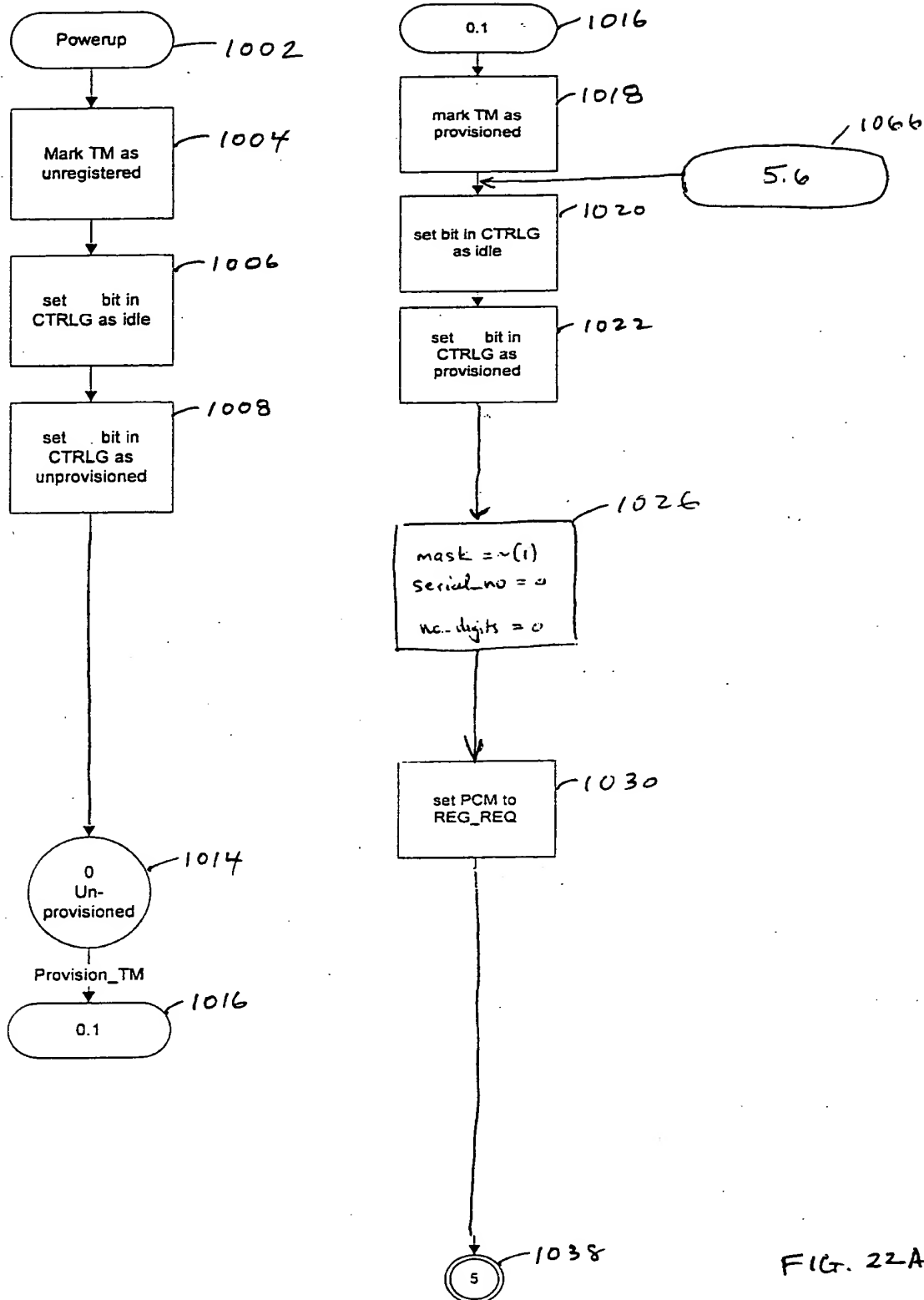


FIG. 22A

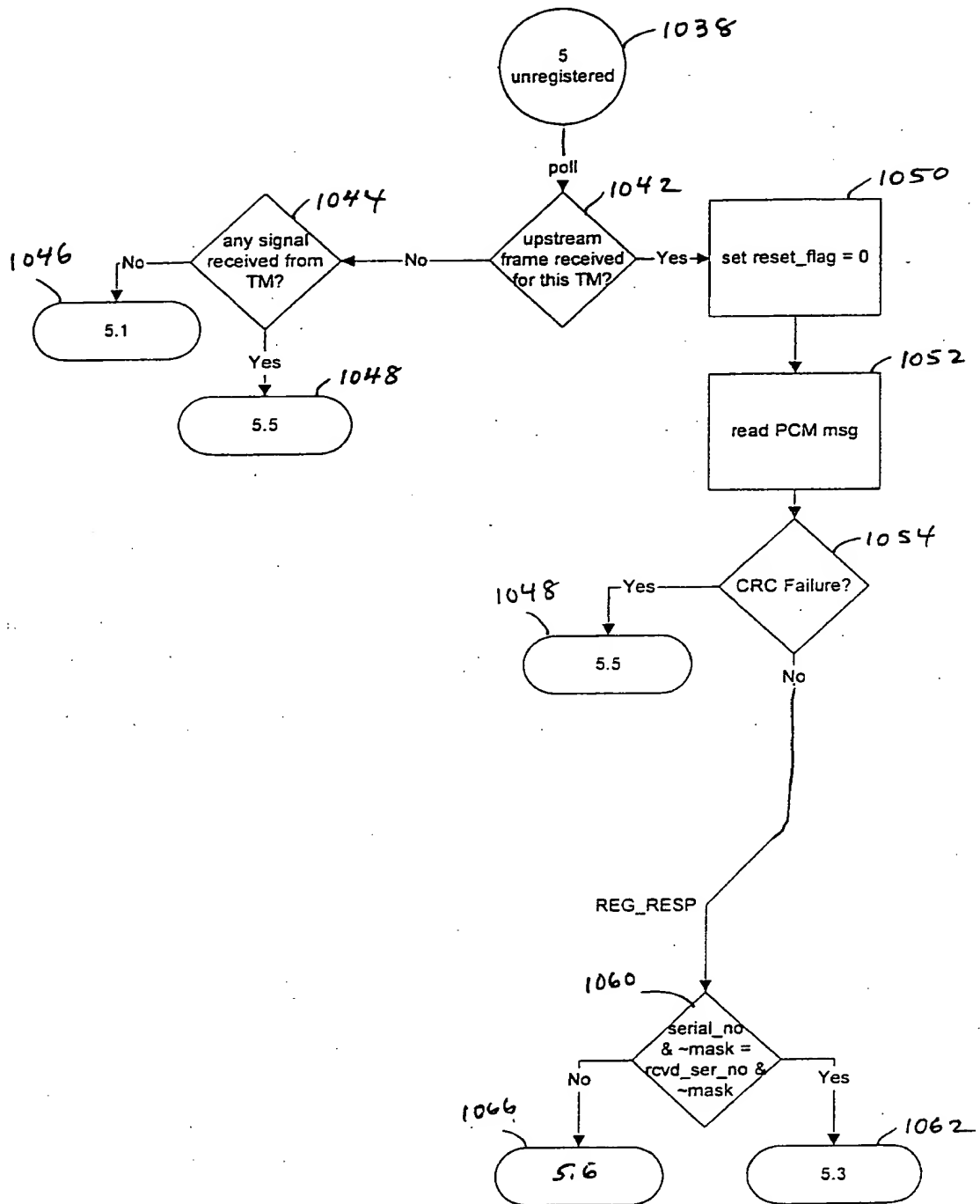


FIG. 22B

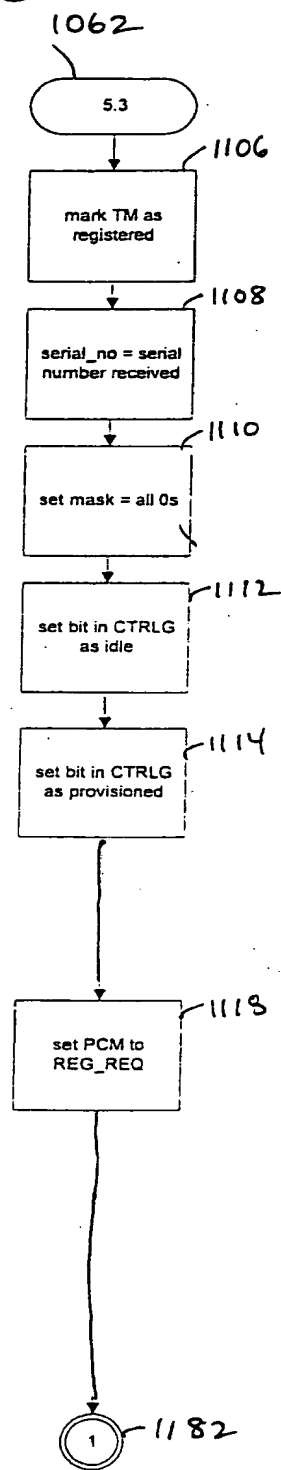
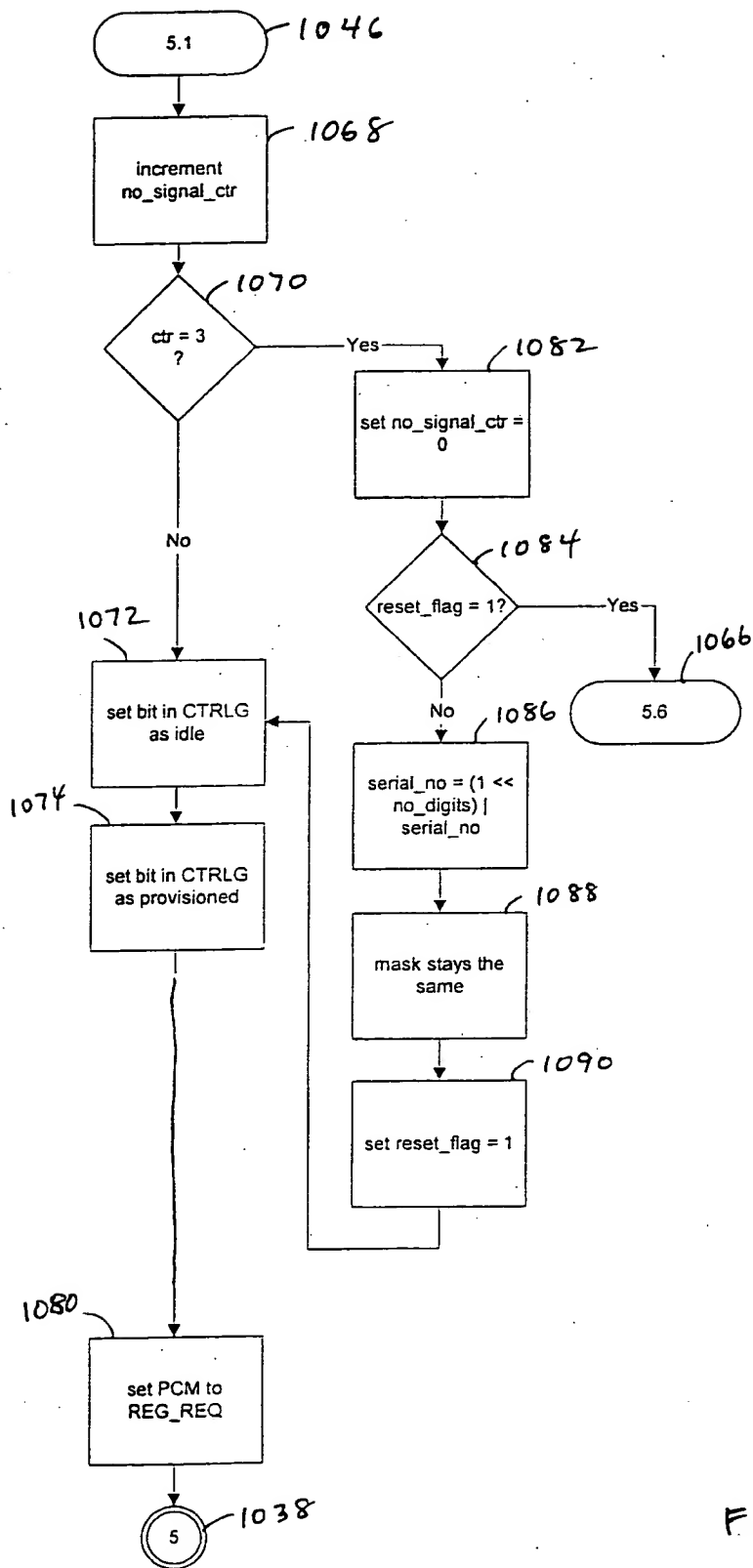


FIG. 22C

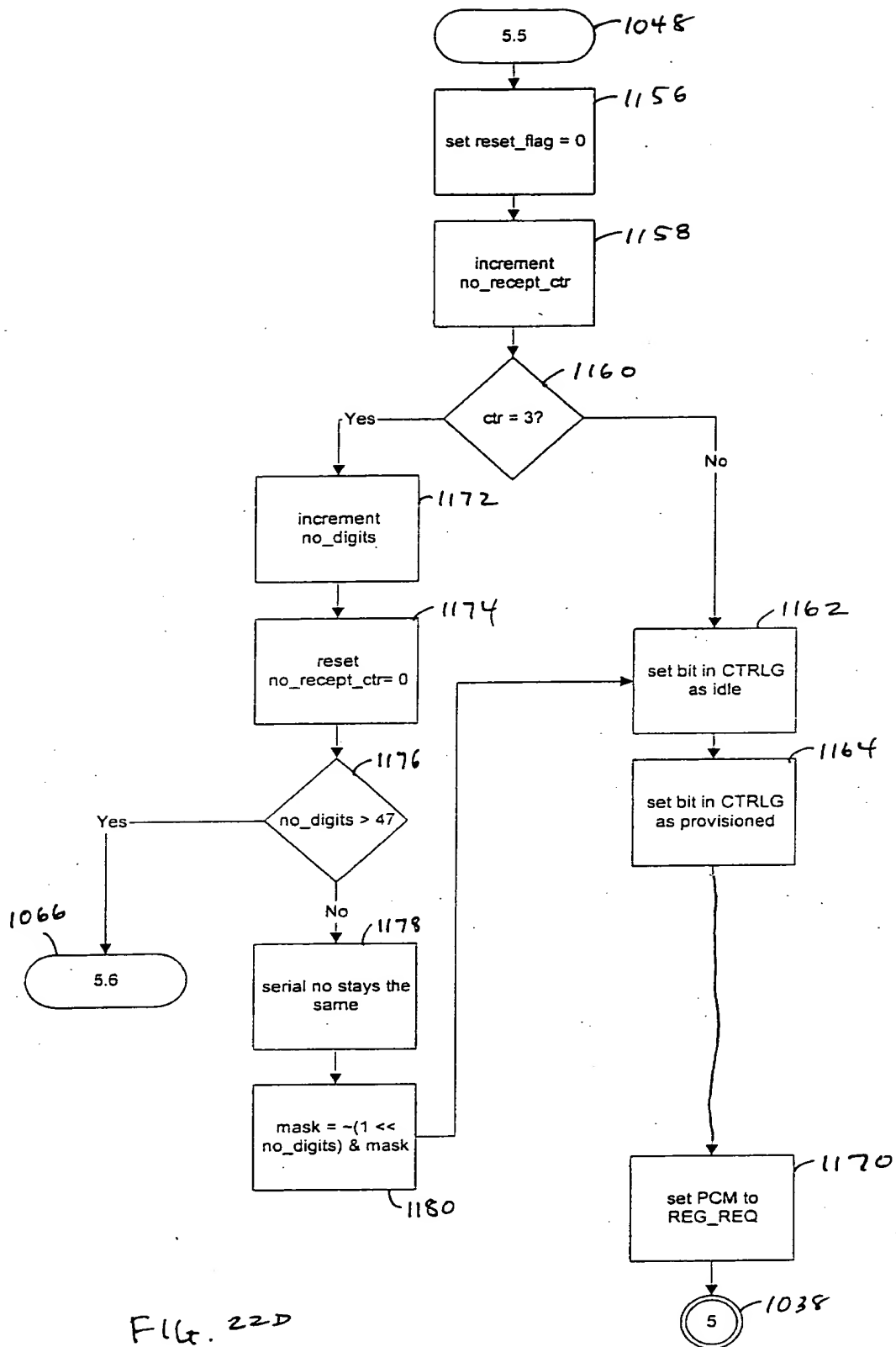


FIG. 22D

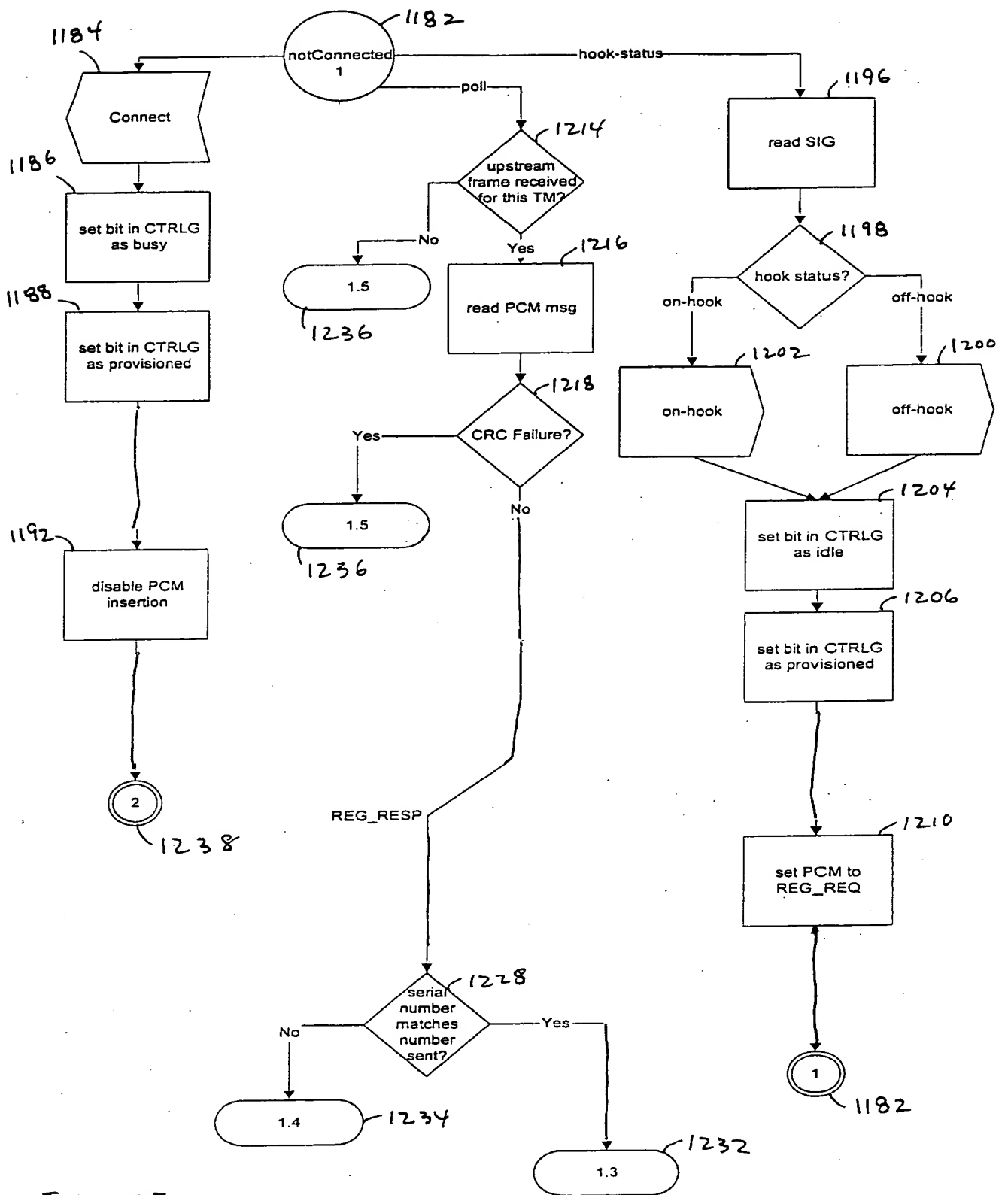


FIG. 22E

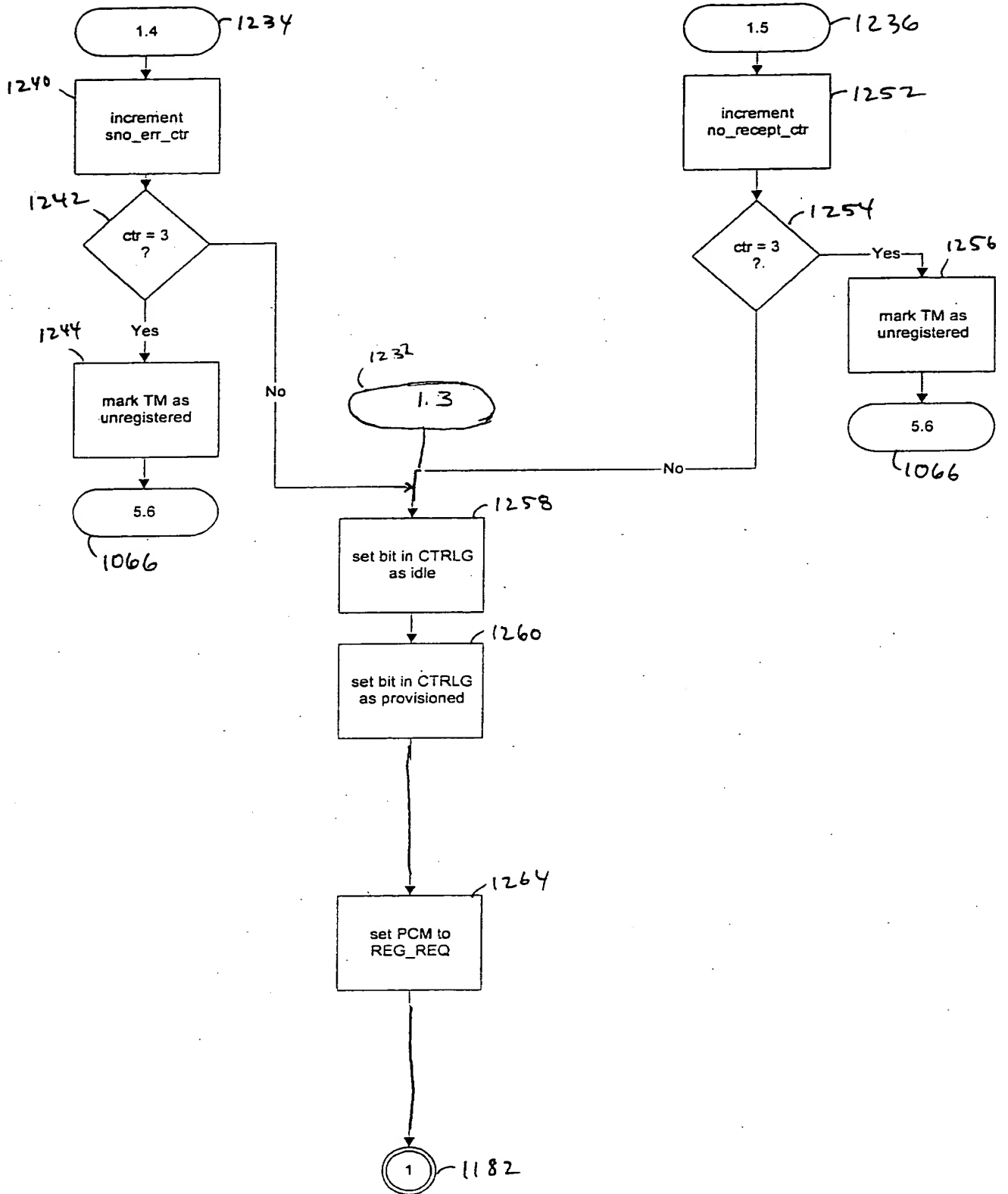


FIG. 22F

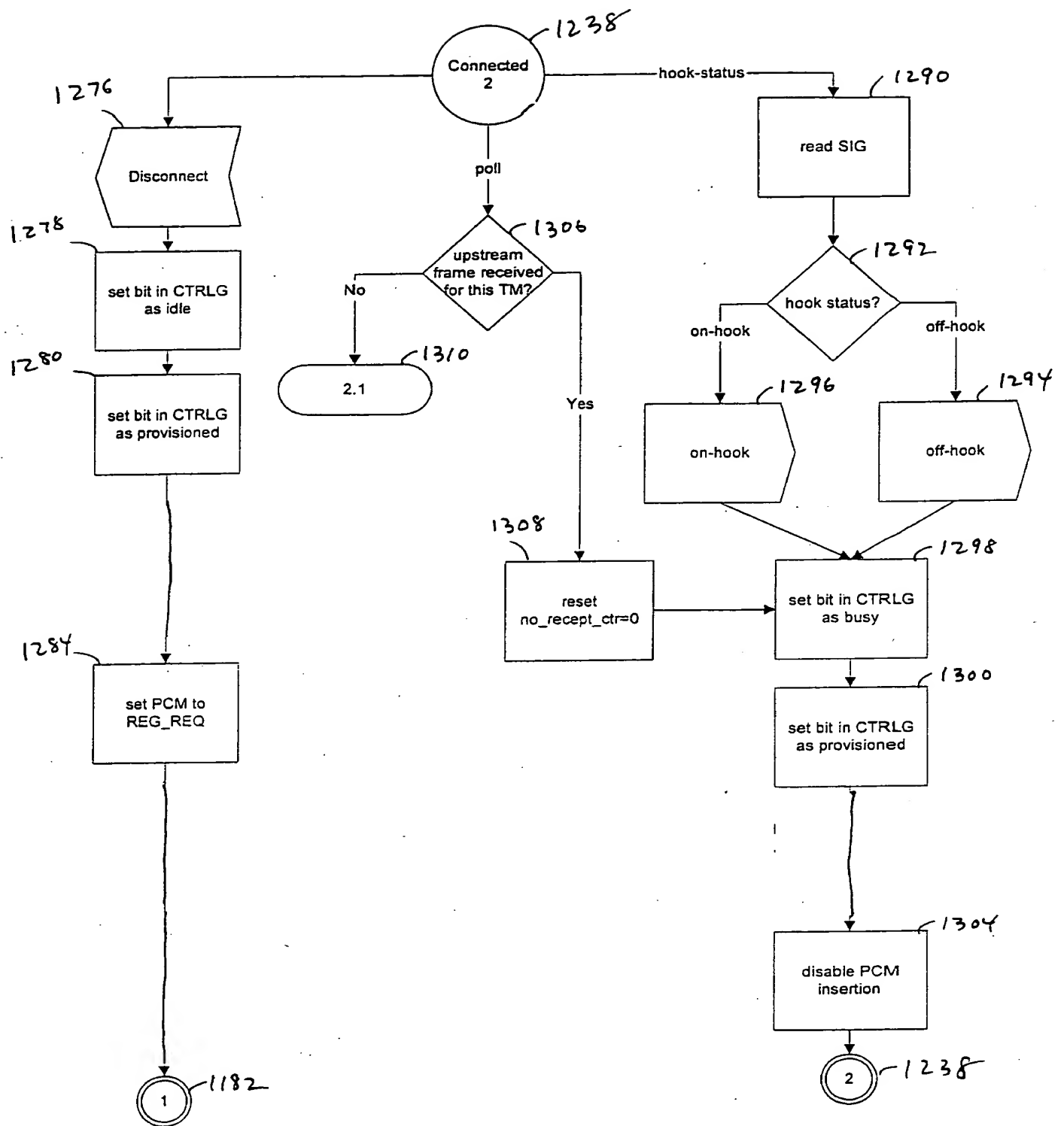


FIG. 22G

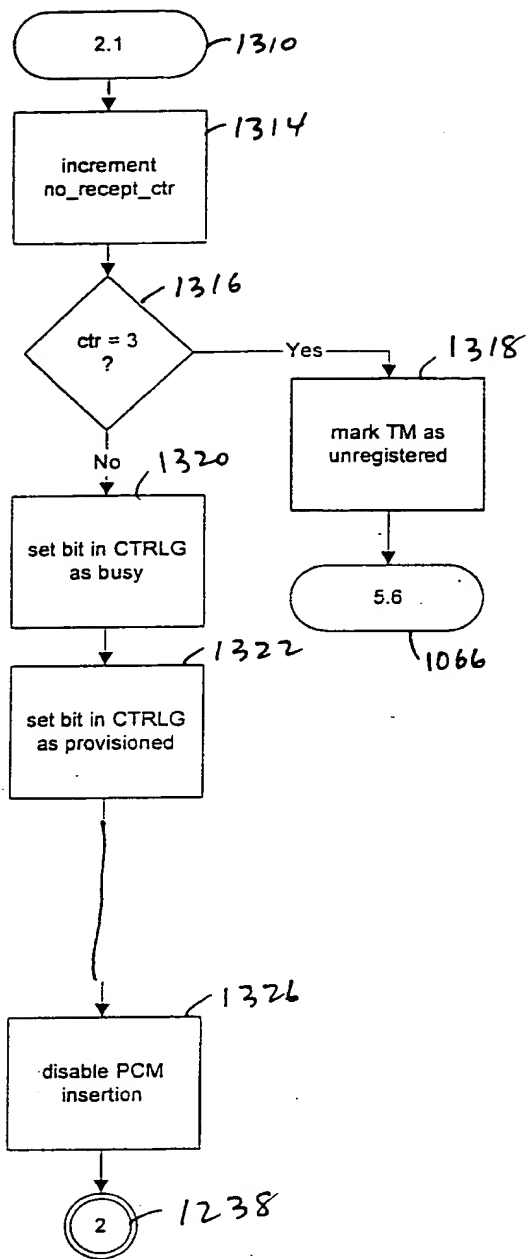
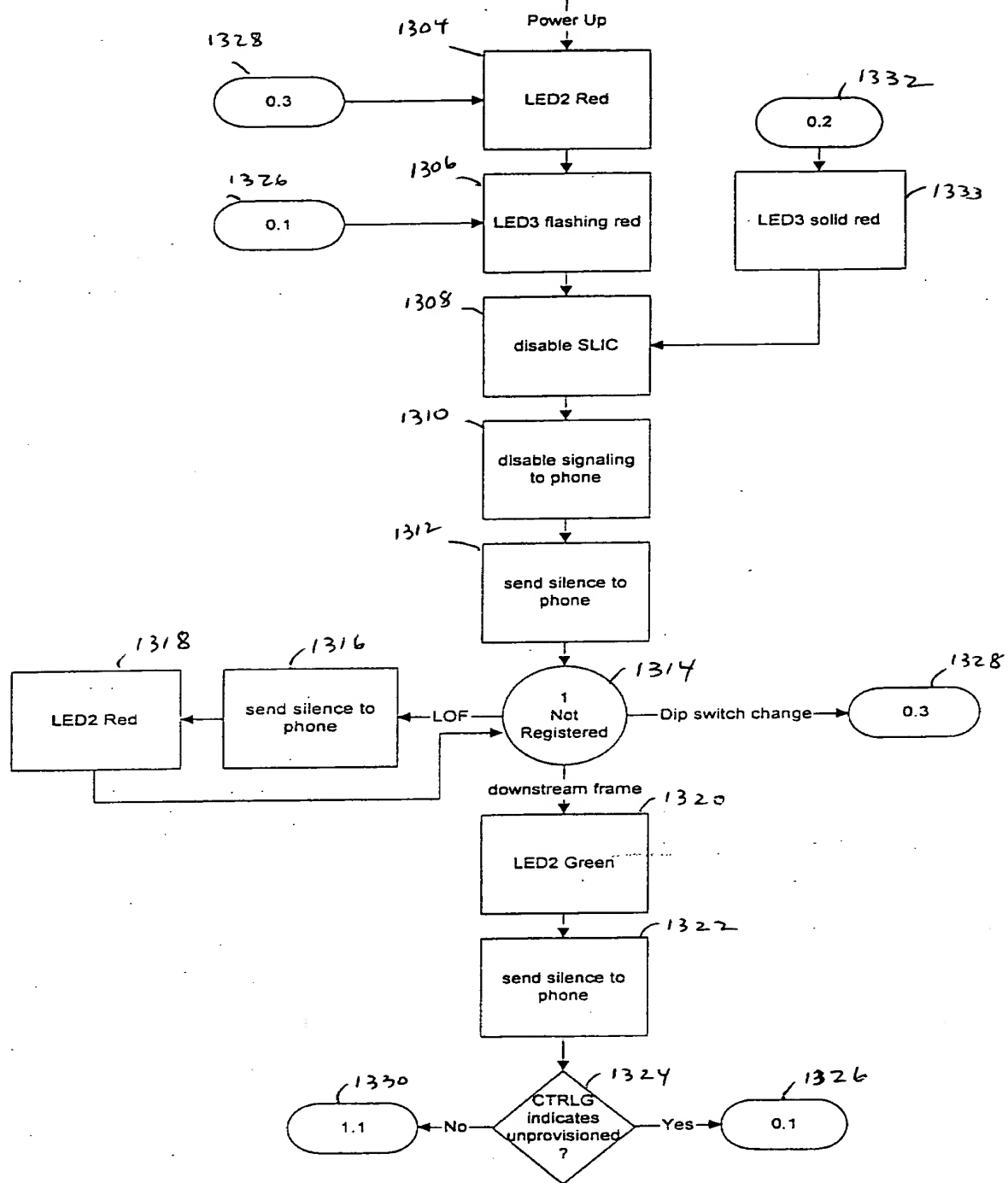


FIG. 224



SECRET CODE 2250

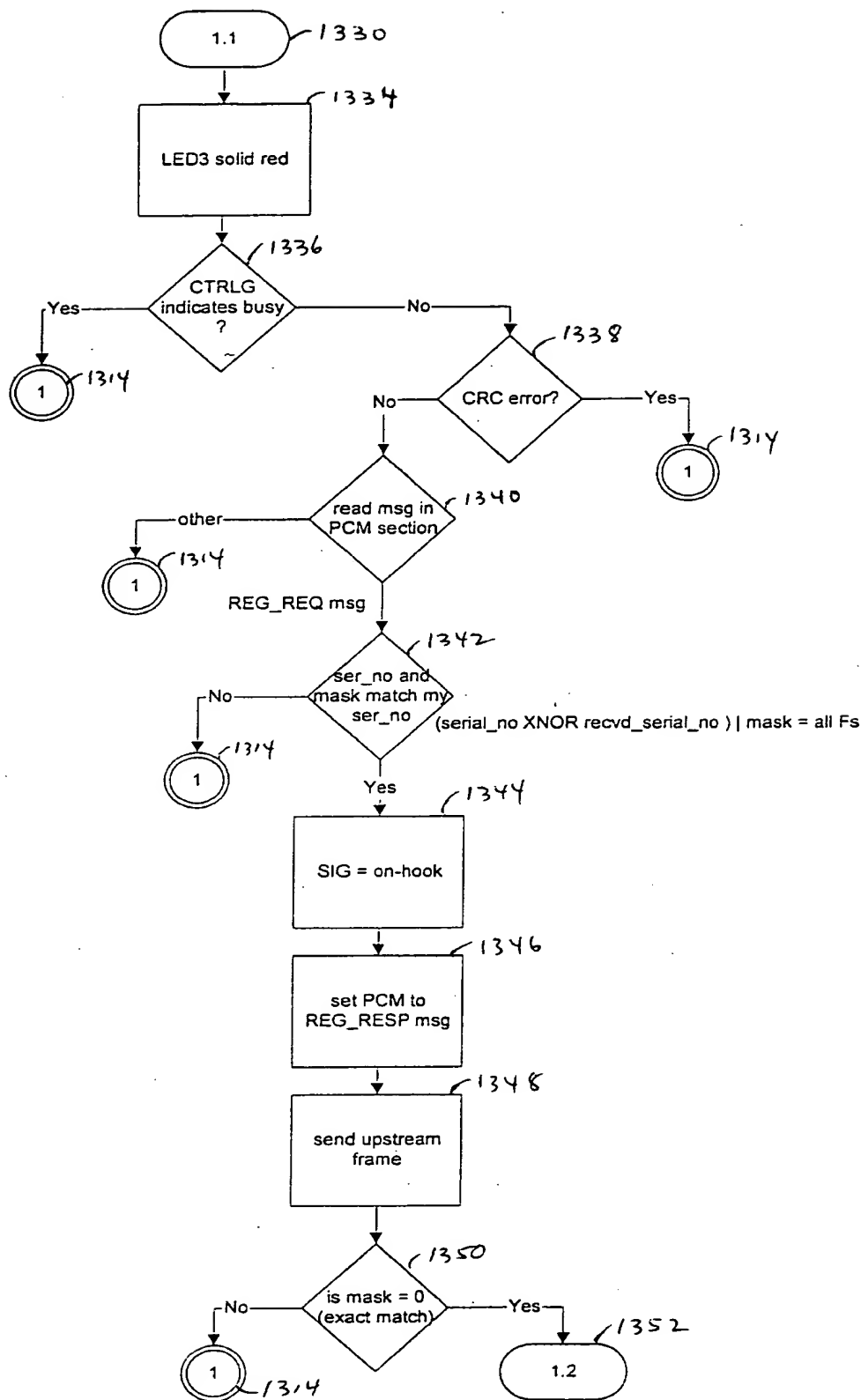


FIG. 23B

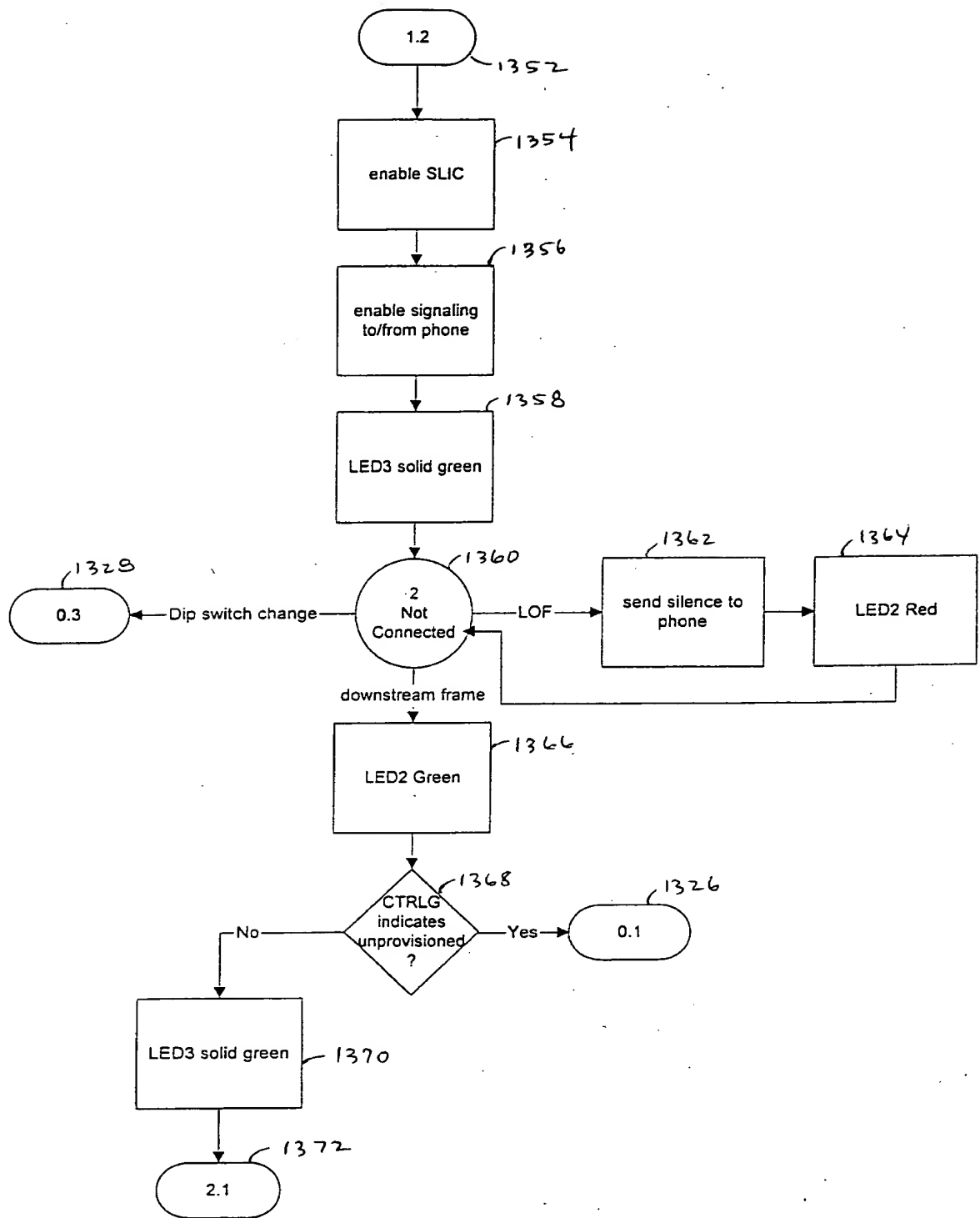


FIG. 23C

THE UNIVERSITY OF CHICAGO

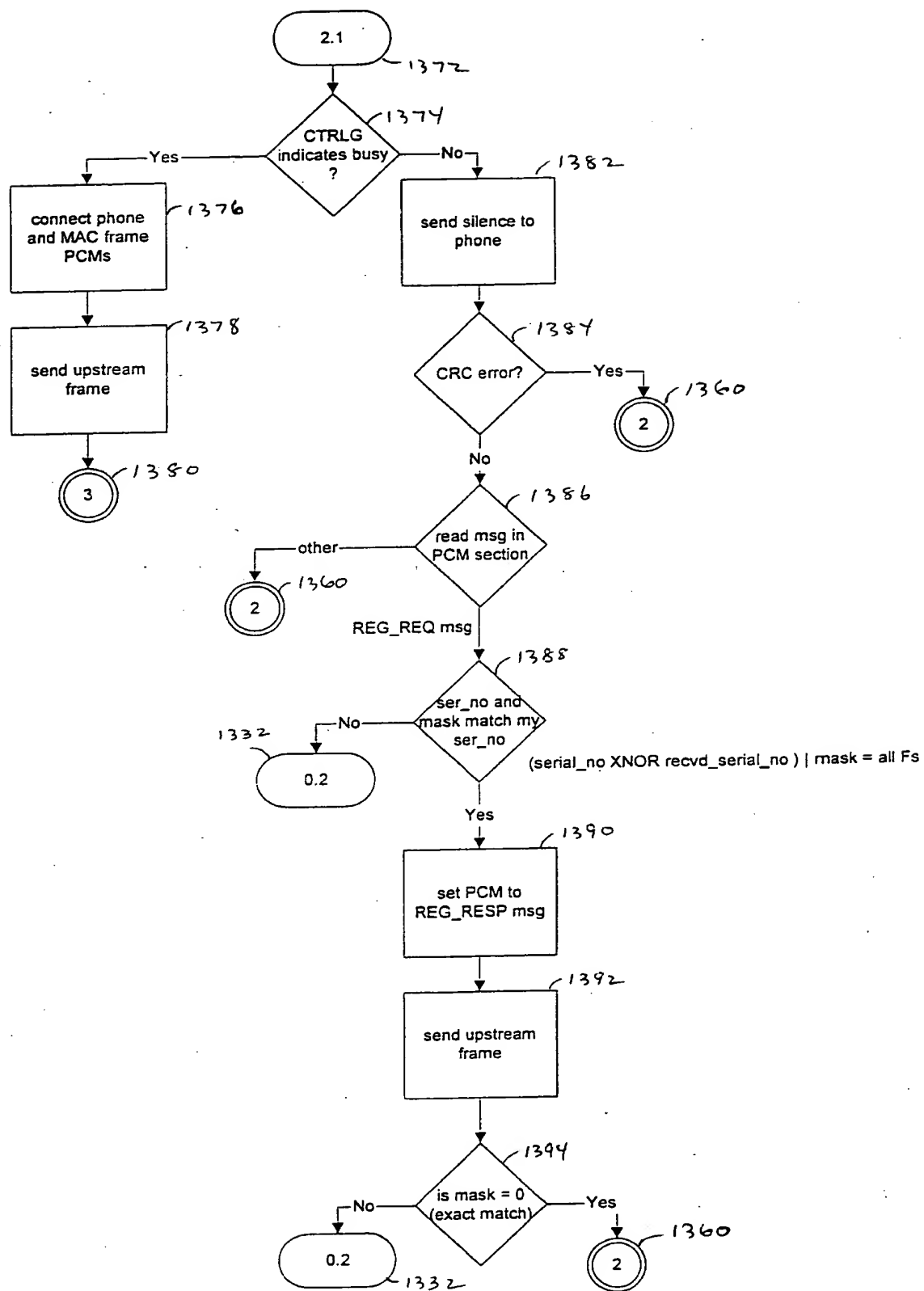


FIG. 23D

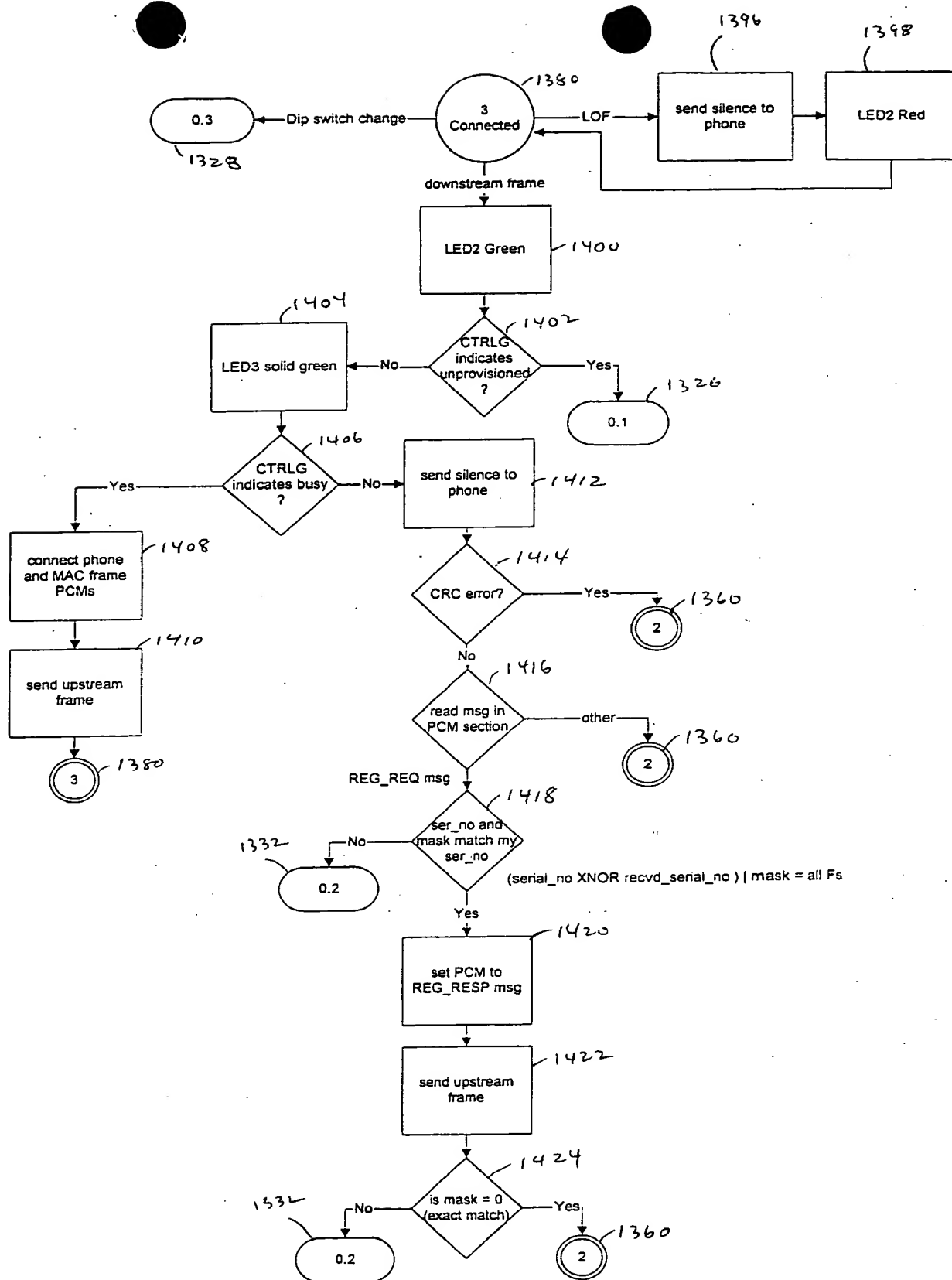


FIG. 23E

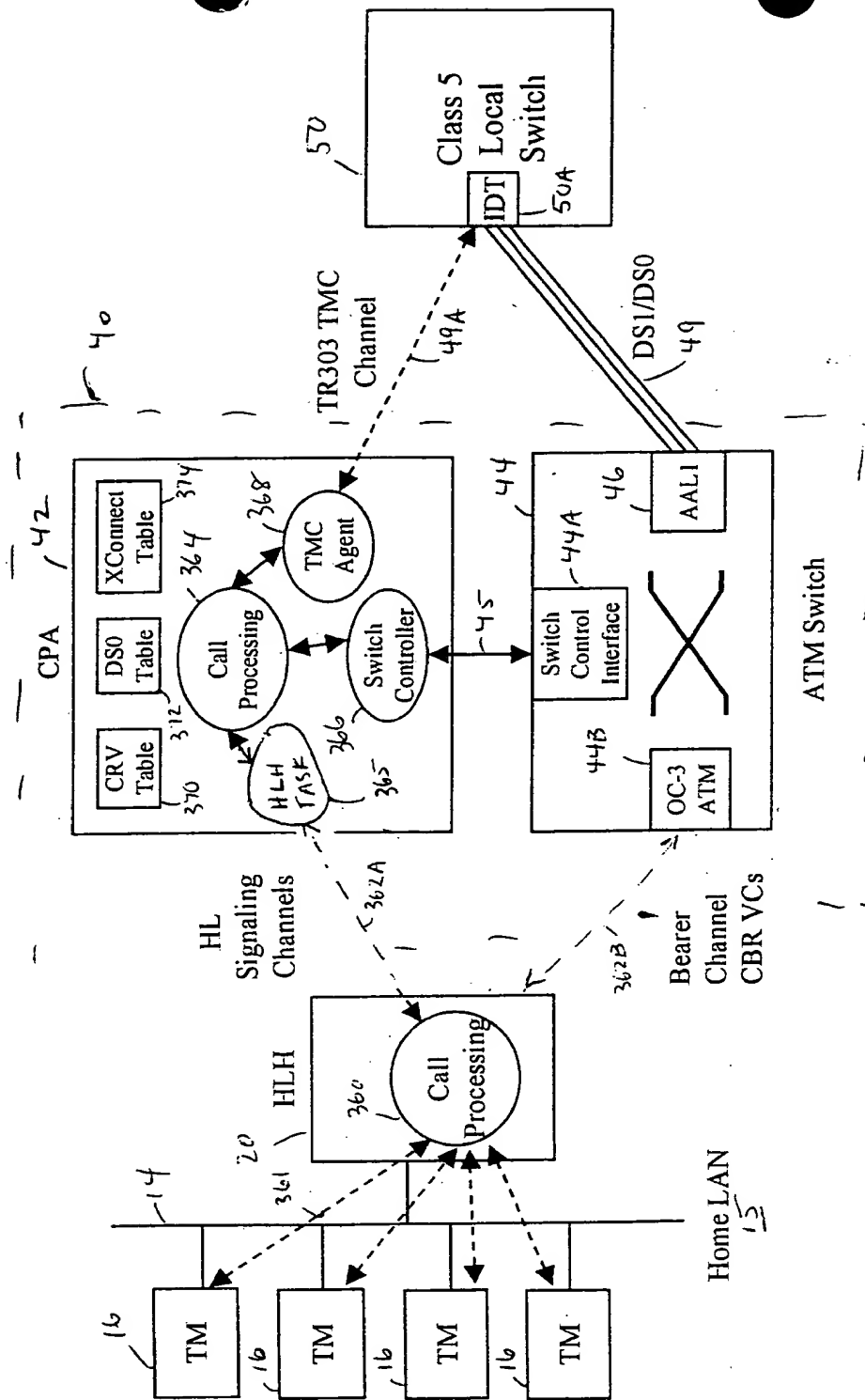


FIG. 24

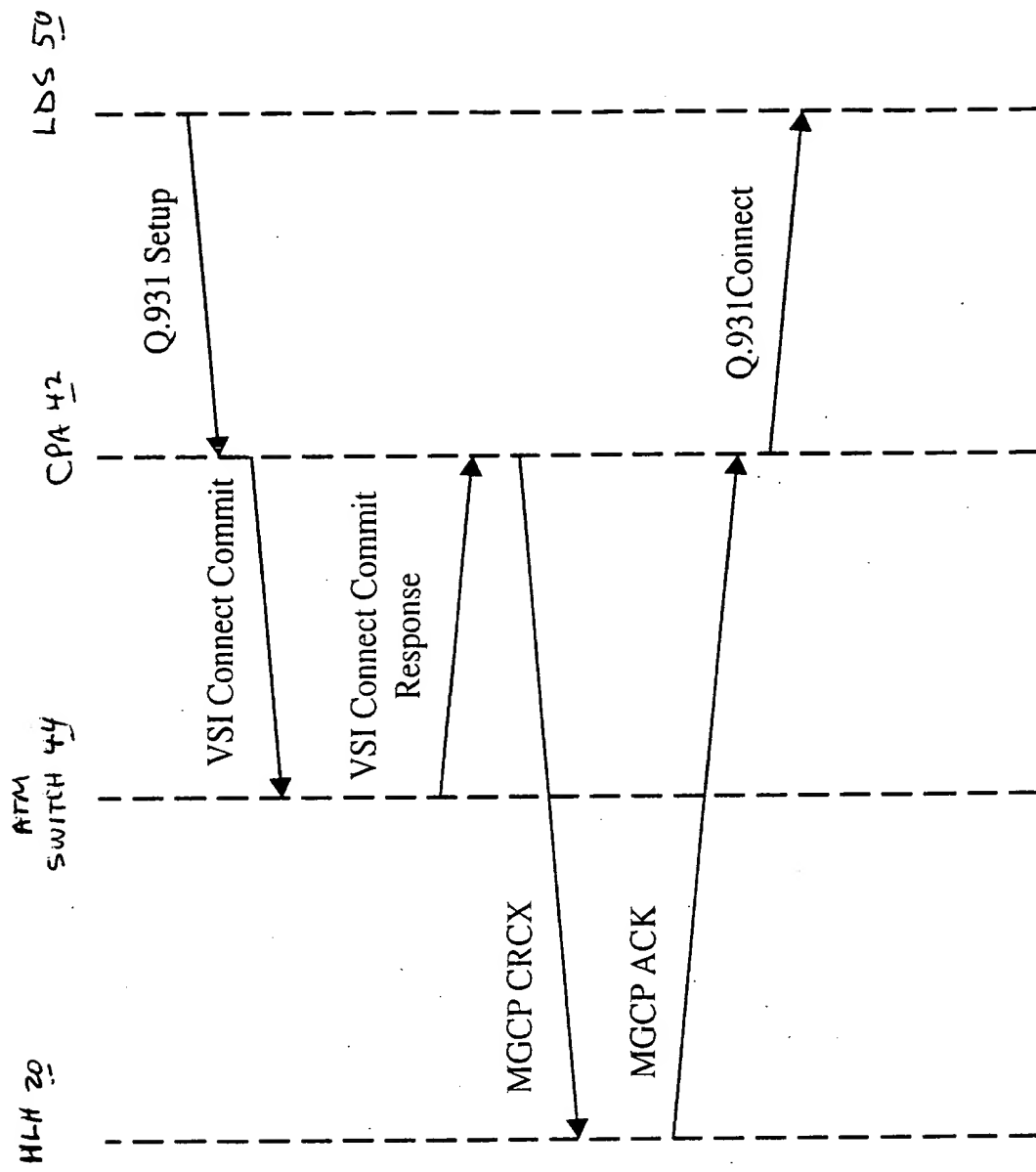


FIG. 25A

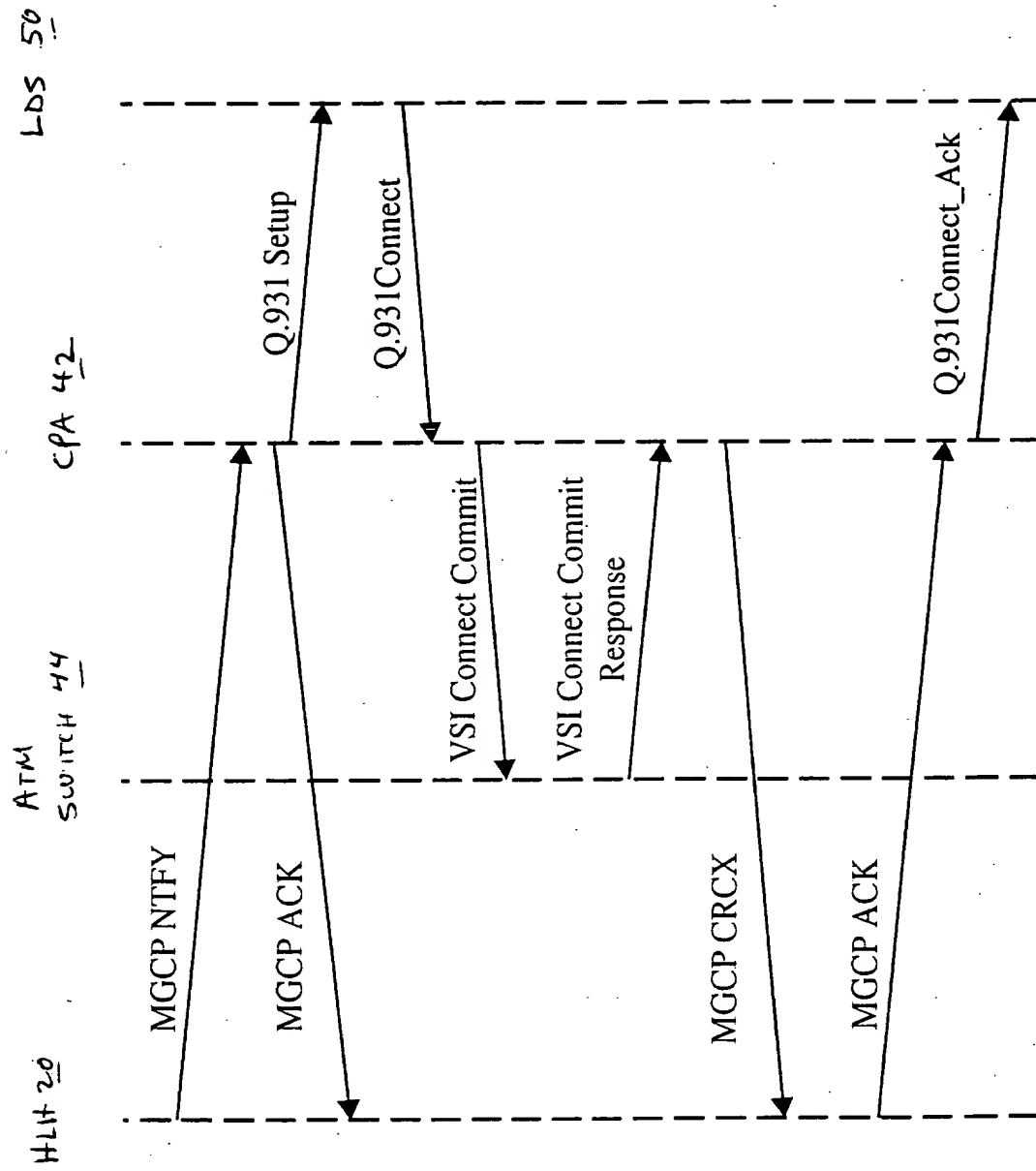


FIG. 25B

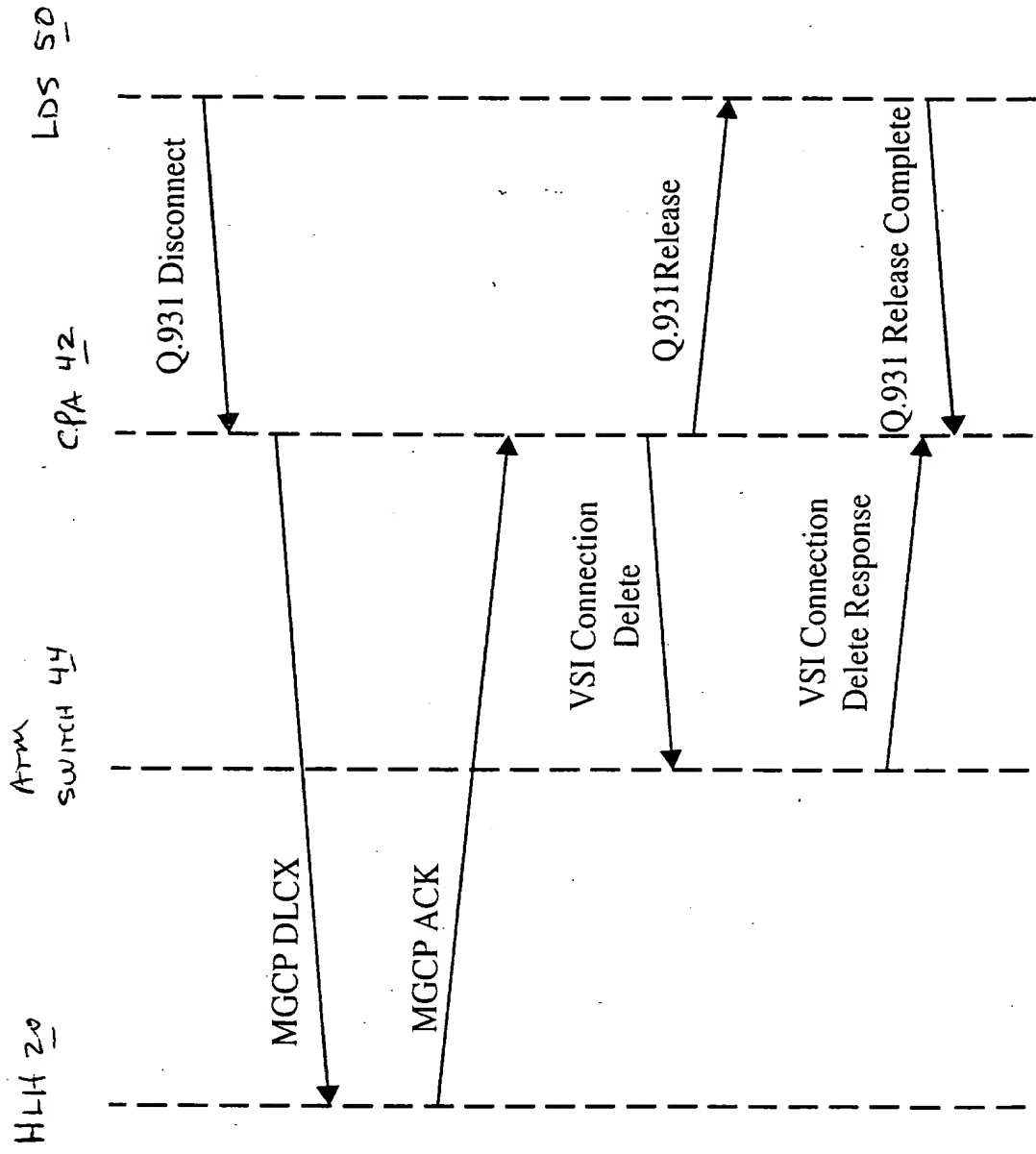


FIG. 25C

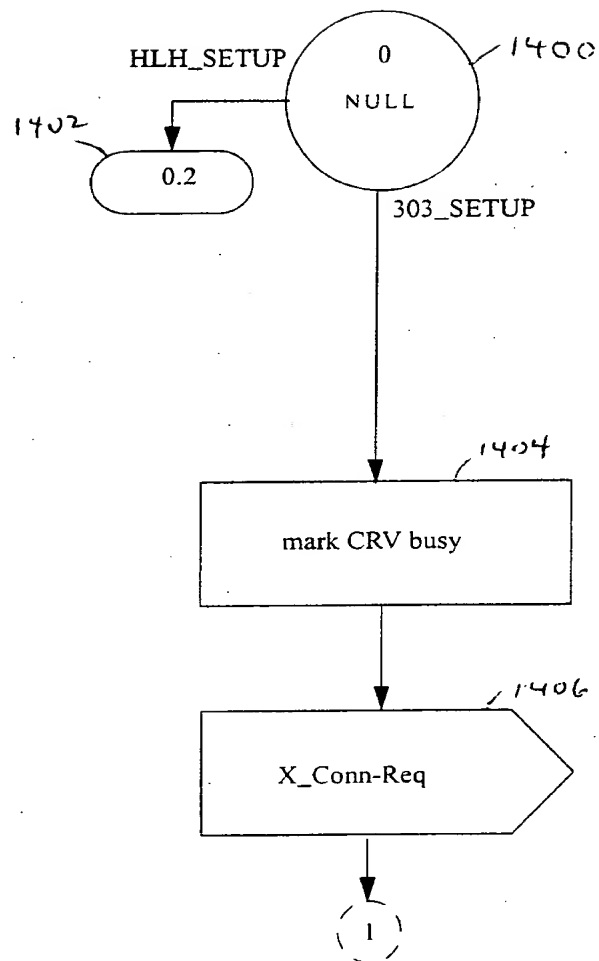
[illegible]

FIG. 26A

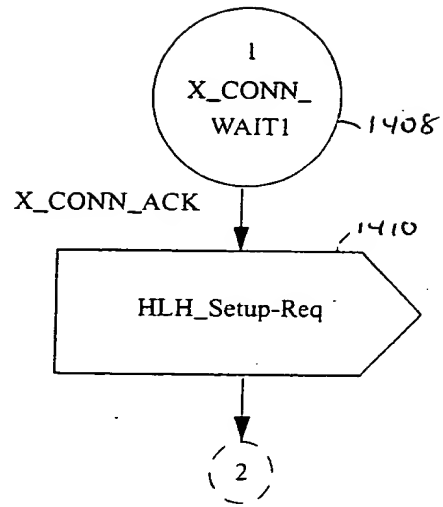


FIG. 26B

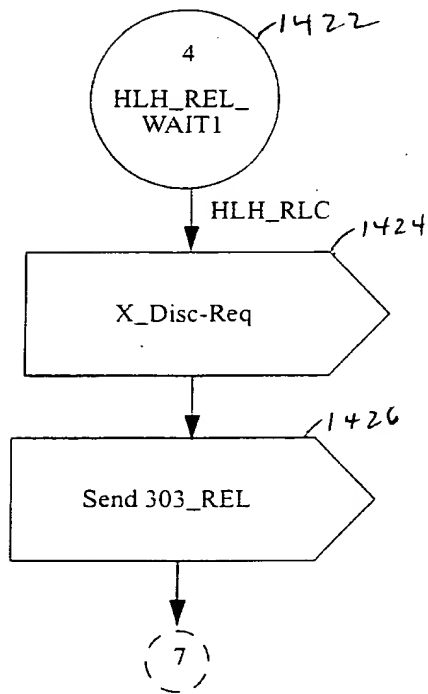


FIG. 26D


```

graph TD
    2((2  
HLH_CONN_WAIT1  
1412)) -- HLH_CONN --> 1414[Send 303_CONN  
1414]
    1414 --> 3((3  
ACTIVE  
1416))
    3 -- 303_DISC --> 1418[save cause value from DISC  
1418]
    1418 --> 1420[HLH_Release-Req  
1420]
    1420 --> 4(((4)))

```

FIG. 26C

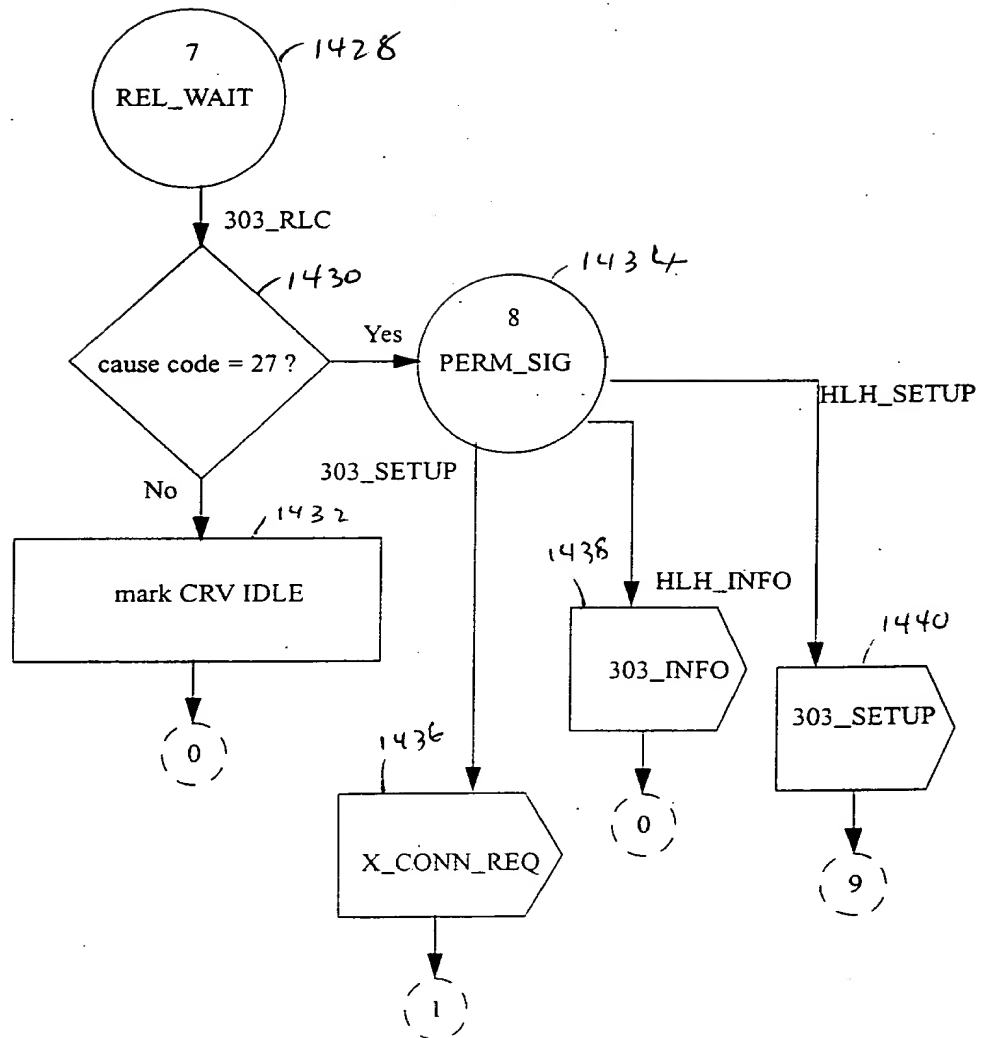


FIG. 26E

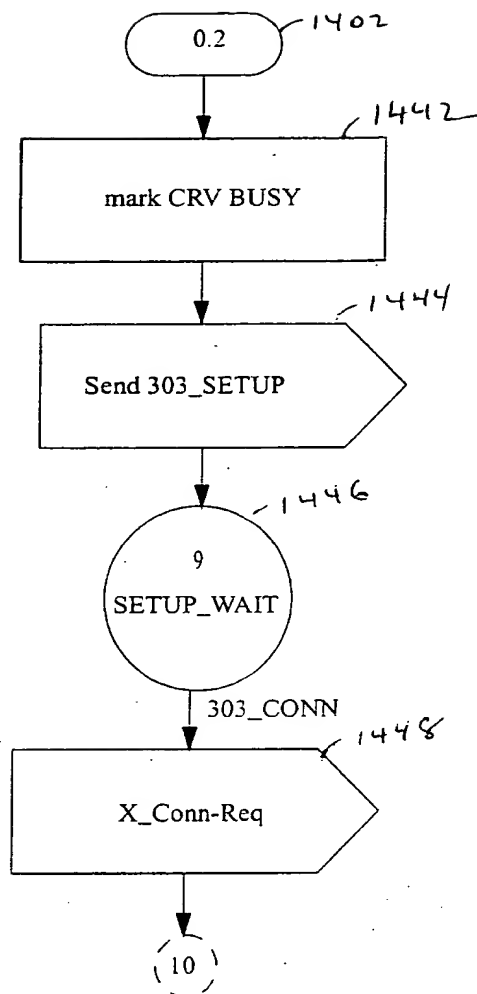


FIG. 26F

```
graph TD; 10((10 X_CONN_WAIT)) -- X_CONN_ACK --> 1452[HLH_Setup-Resp]; 1452 --> 11((11 HLH_CONN_WAIT)); 11 -- HLH_CONN_ACK --> 1456[Send 303_CONN_ACK]; 1456 --> 3((3));
```

Flowchart 1450 illustrates the sequence of events for the X_CONN_WAIT and HLH_CONN_WAIT states. It starts with state 10 (X_CONN_WAIT), which transitions to state 11 (HLH_CONN_WAIT) upon receiving X_CONN_ACK. From state 11, the process continues to Send 303_CONN_ACK upon receiving HLH_CONN_ACK, and finally reaches state 3.

(3)

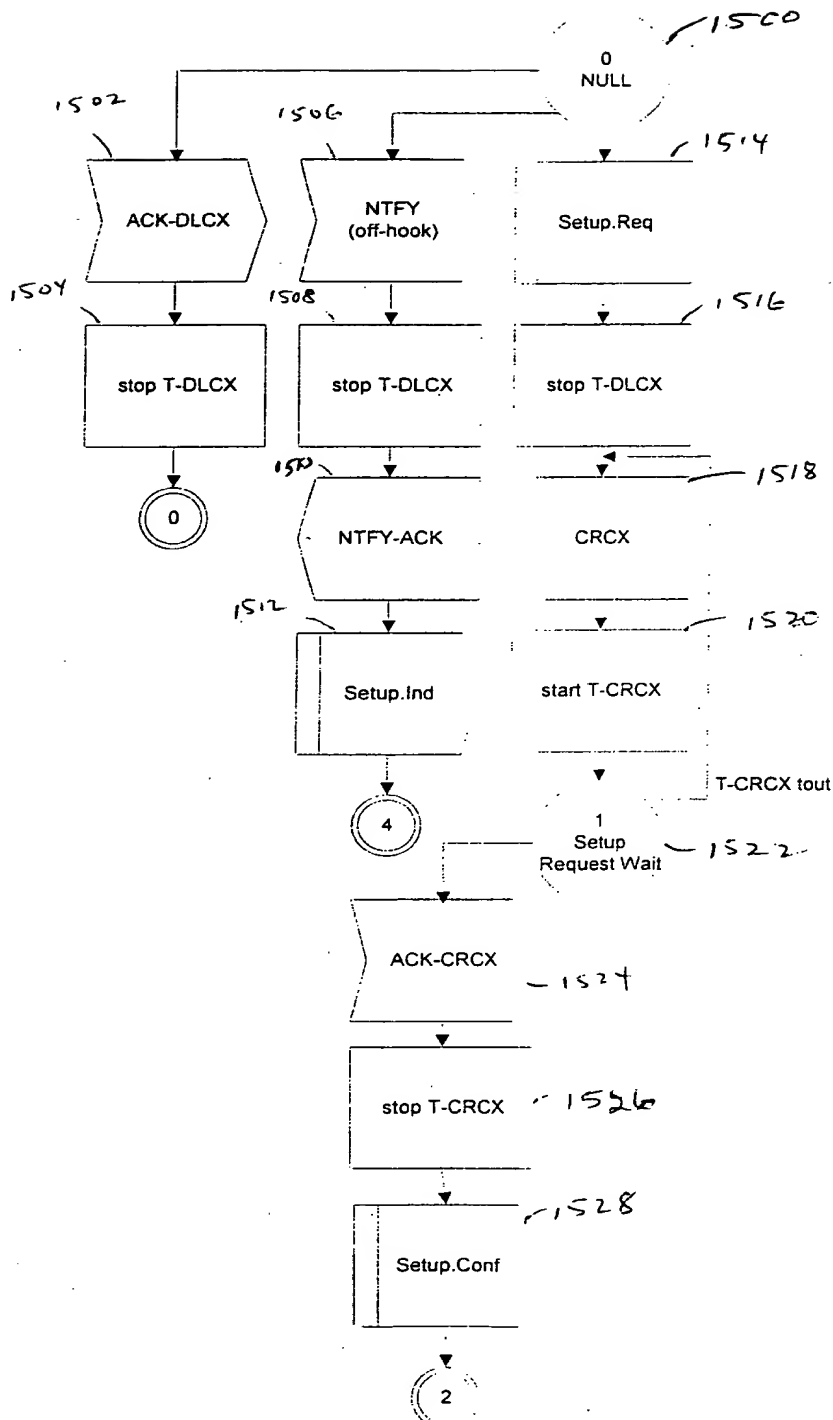


FIG. 27A

-1530

-1532

- 1534

✓ 1536

1538

3

1,540

1542

1544

Q

FIG. 27B

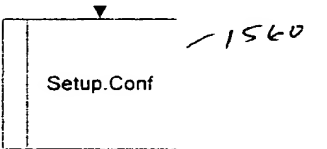
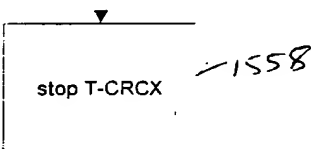
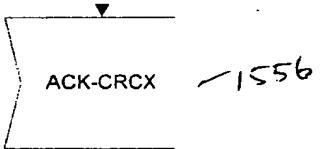
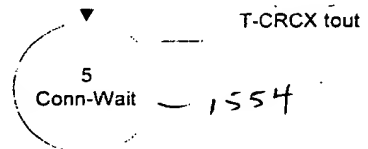
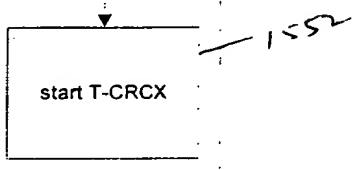
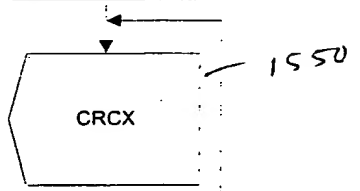
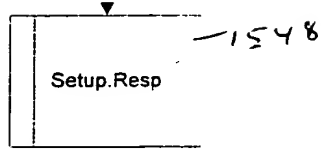
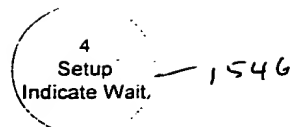


FIG. 27C

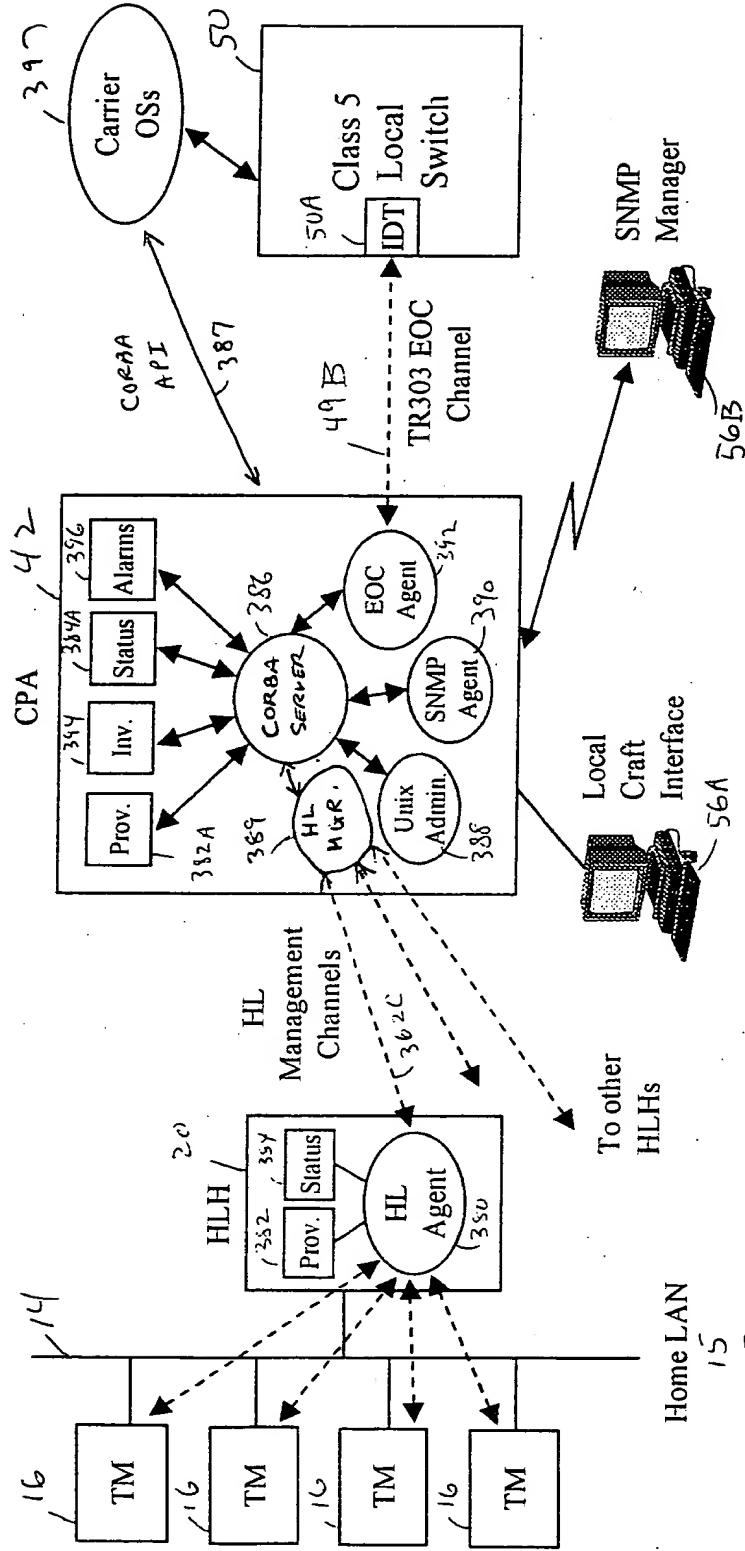


FIG. 28

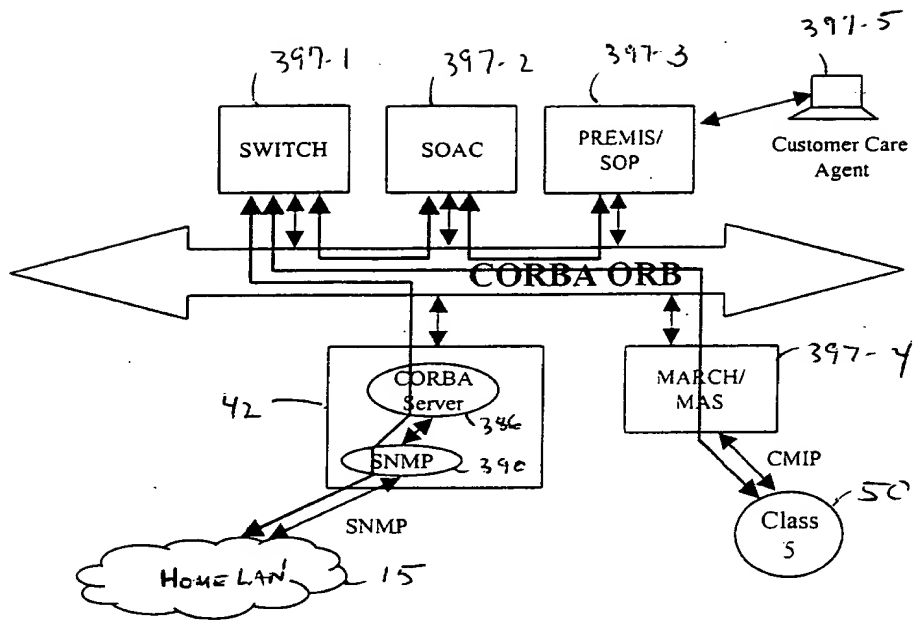


FIG. 29

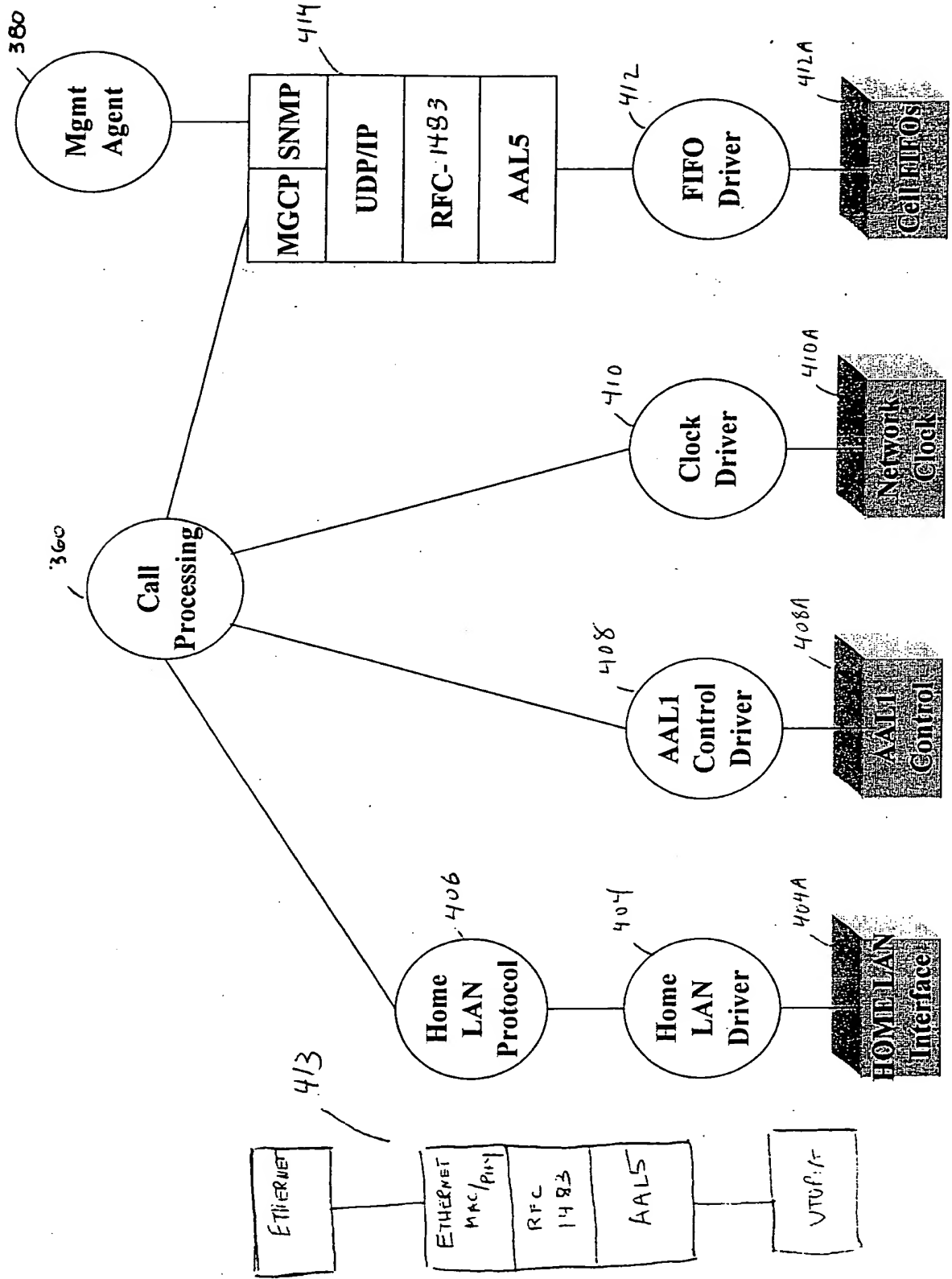
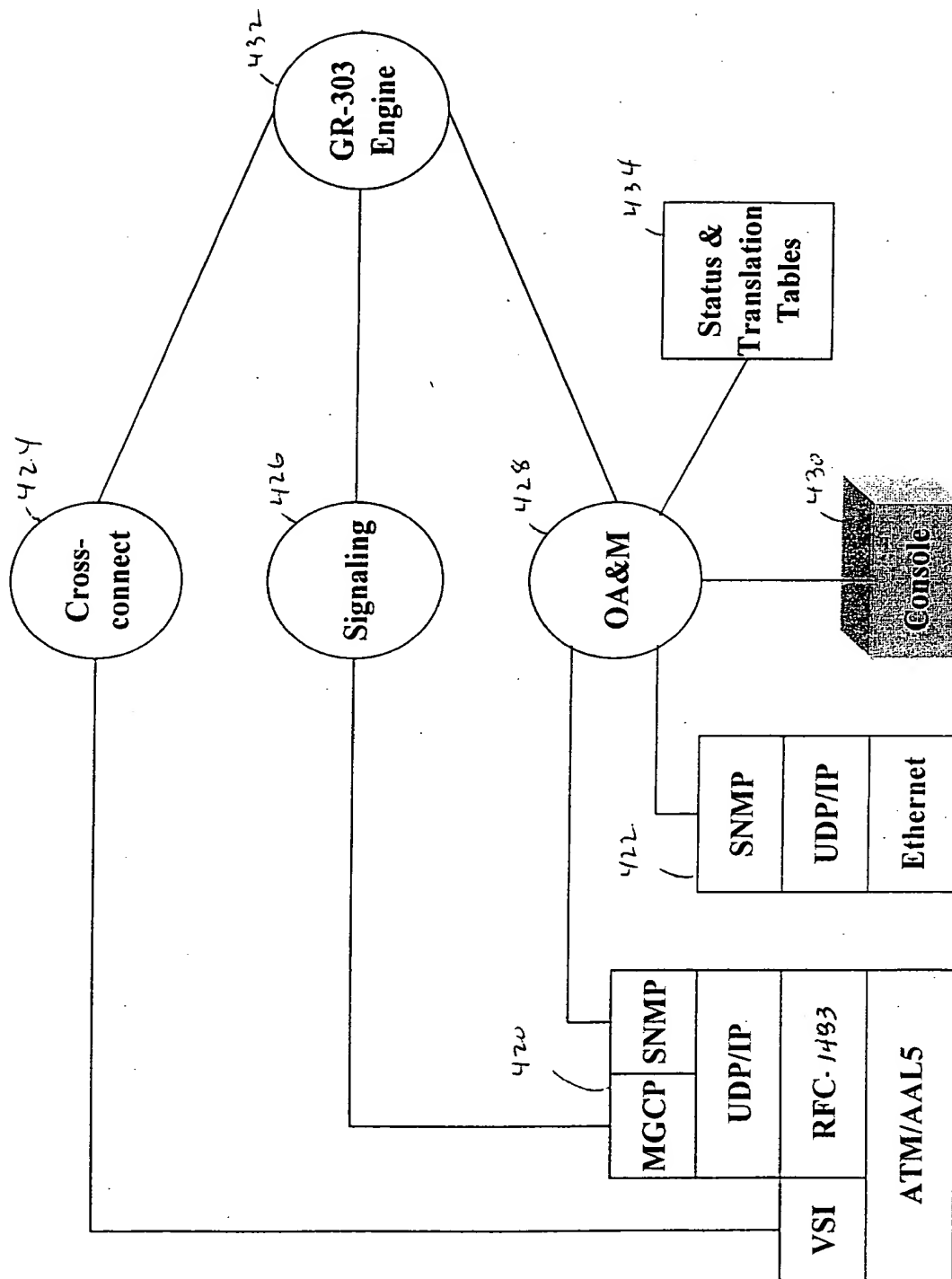


FIG. 30



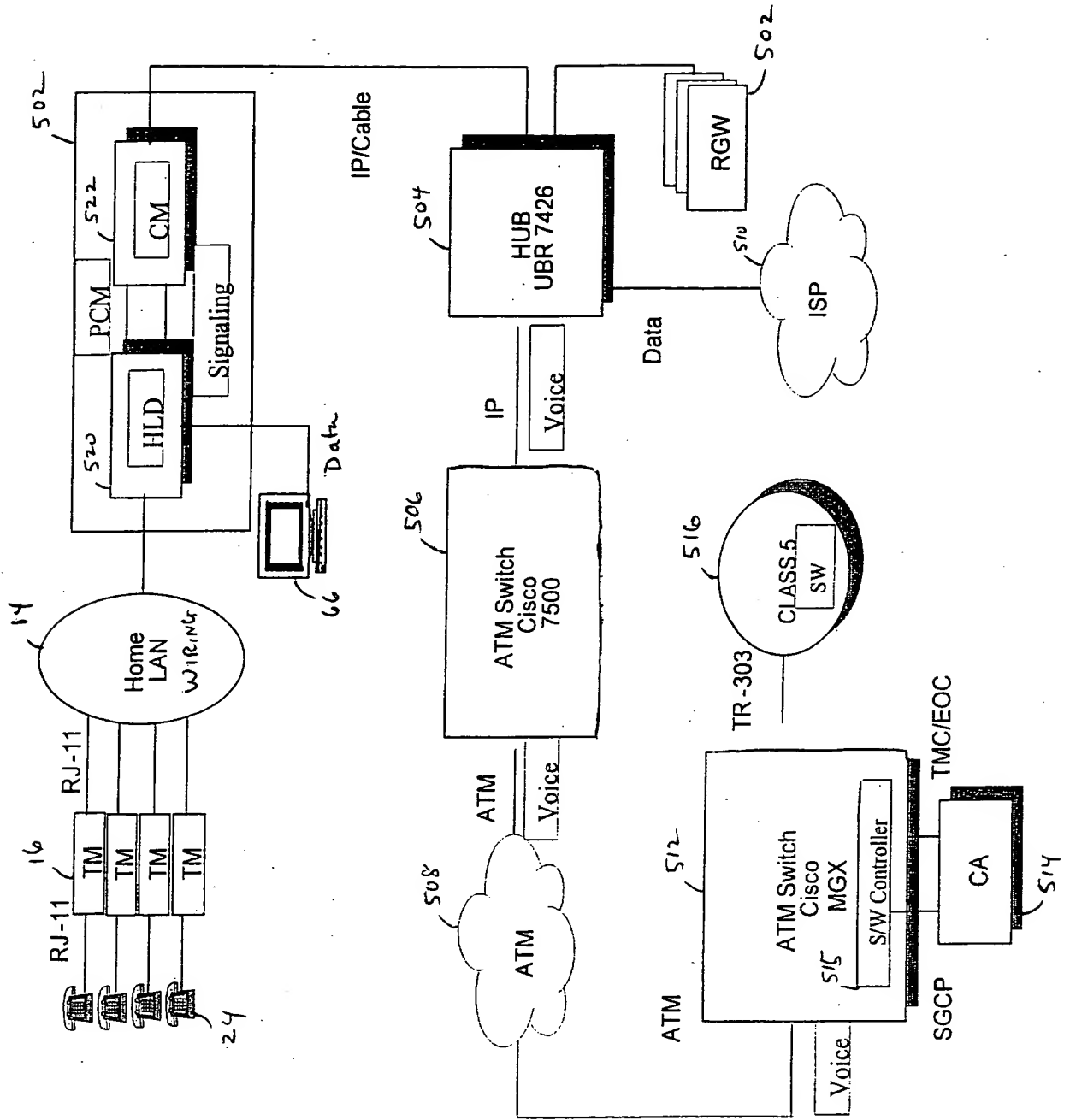
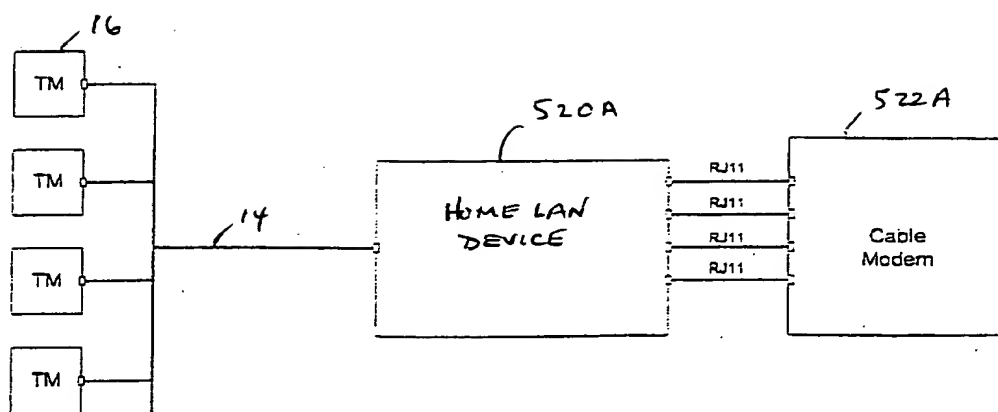


FIG. 32

069448



FILE. 33

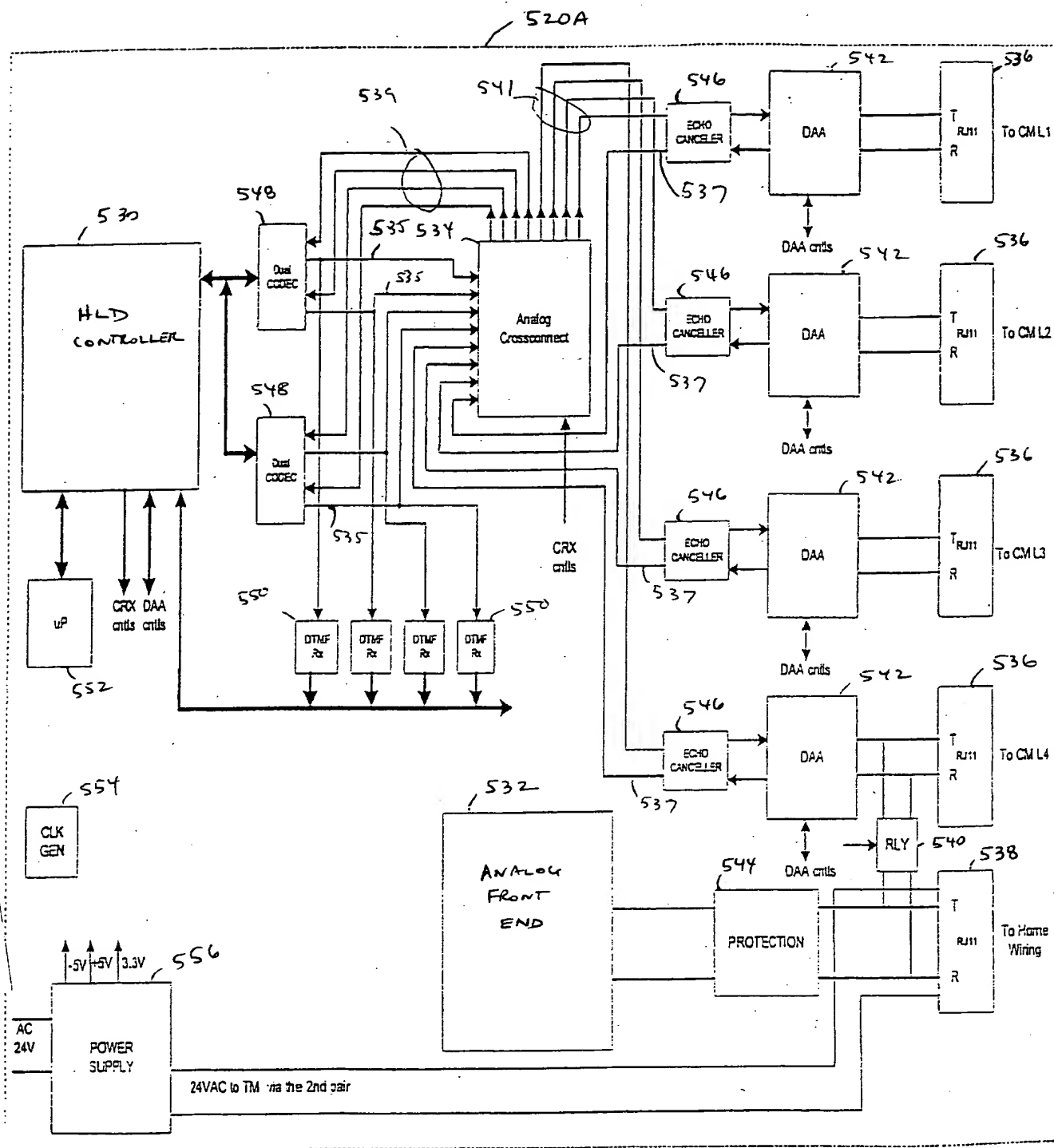


FIG. 34